# **Research Report No. 19**

ICRISAT Research Program Markets, Institutions and Policies

# Chickpea Baseline and Early Adoption Surveys in South Asia Insights from TL-II (Phase-I) Project

Synthesis Report

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International Crops Research Institute for the Semi-Arid Tropics

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# Abstract

Chickpea is one of the most important pulse crops in India. Its area reached a peak at the beginning of the green revolution in the country, but rapid strides in wheat productivity have encouraged farmers in north-western India to substitute wheat for chickpea, causing a fall in its area and production. Nevertheless, the crop soon found a new home in the central and southern states of the country. It was a big challenge for the chickpea scientists in India's national program and at the International Crops Research Institute for the Semi-arid Tropics (ICRISAT) to breed short duration but high yielding varieties and develop a package of practices suitable to the warmer growing conditions. Very soon, the crop recovered area as well as production on the back of rising productivity. For ICRISAT, the generous support received from the Bill & Melinda Gates Foundation (BMGF) was an excellent opportunity to work with its research and development partners in India to accelerate the productivity growth by following the strategy of Farmer Preferred Varietal Selection (FPVS). This approach shortens the time needed to popularize the new varieties by exposing them to farmers and by backing up the varieties preferred by the farmers through intensive seed production efforts. This report documents the rapid strides made in taking the new varieties to the farmers by the FPVS process, and producing and supplying the seeds of varieties preferred by them during 2007-10.

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**ICRISAT** International Crops Research Institute for the Semi-Arid Tropics

2013

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# **Chapter 1: Introduction**

### **1.1 Introduction**

In the perpetual race between population growth and food production, the latter has surged ahead in the past five decades, largely aided by the technological advancements that ushered in green, white, blue and brown revolutions, one after another, in the developing world. South Asia, which is one of the hotspots of hunger and poverty in the world along with the sub-Saharan Africa, benefitted from these revolutions and liberated itself from famines and food imports. India, the largest of the South Asian countries, is marching ahead from self-sufficiency towards ensuring food and nutritional security to its people. During the 65 years after Independence, food grain production increased five-fold, crossing 250 million tons during 2011-12, while the population of the country nearly quadrupled in the same period. But the major blemish in this phenomenal growth has been the slow growth in pulse production, resulting in a rapid drop in the per capita availability of pulses. Based on Food and Agriculture Organization (FAO) data analysis, Akibode and Maredia (2011) reported that grain legumes provide 7.5% of the total protein intake in the developing world, three times higher than the 2.5% proportion found in the developed world. However, In India, across all strata, per capita consumption of pulses increased from 11.4 kg to 12.9 kg from 1990 to 2007. According to Reddy (2004 and 2009), pulses still remain the main source of protein for the poorest segment of both rural and urban India over milk and meat products. The outstripping of demand over supply has prompted India to take aggressive steps to foster increased grain legume production, such as raising minimum support prices and launching the Accelerated Pulses Production Program (APPP). Apart from that, harnessing the potential of technology is crucial for increasing pulse production and ensuring nutrition security to the people, a majority of whom are vegetarian in food habits. The Tropical Legumes-II project funded by the Bill & Melinda Gates Foundation (BMGF) is an excellent opportunity for ICRISAT and its partners to take the new varieties and production technologies of chickpea, pigeonpea and groundnut to the farmers in a substantial scale and contribute to the national goals of its host country, besides serving its own mandate of benefitting the poor in SAT India.

Chickpea (*Cicer arietinum* L.) is an important pulse crop, contributing 20% to the pulse production in the world. Its share in India's pulse production is even more pronounced at more than 40%. India is the largest chickpea producing country, accounting to 67% of the chickpea production in the world. Yet, despite being the largest producer of this pulse, India is importing chickpea in substantial quantities. Chickpea is very nutritious with 20-22% protein, besides being rich in fiber, minerals and beta carotene. Chickpea haulms are used as animal fodder and are more nutritious than the cereal fodders. Chickpea also helps in fixing atmospheric nitrogen and contributes to the build-up of organic matter in the soil. There are two types of chickpea – desi (with dark colored seed coat and comparatively smaller seeds) and kabuli (with white or cream colored seed coat and comparatively larger seed). In India, desi varieties account for 80% of production and kabuli varieties contribute the remainder.

The area under chickpea increased rapidly in the first decade after independence from 7.57 million ha in 1950-51 to an all-time high of 10.33 million ha in 1959-60. The productivity also increased from 484 kg/ha in 1950- 51 to 697 kg/ha, and the production touched a high of 7.02 million tons in 1958-59. But during the period 1964-65 to 2008-09, the chickpea area declined by 4.4 million ha in northern Indian states (from 5.14 million ha to 0.73 million ha), while it increased by 3.5

million ha in the central and southern states (from 2.05 million ha to 5.56 million ha). Chickpea lost area to wheat and other crops, which witnessed rapid growth in productivity in the northern states of India. Chickpea is generally grown in the postrainy season on the black and other heavy soils that can retain moisture till the crop matures. In the central and northern states, it is sown with the help of irrigation after the *kharif* (rainy season) crop is harvested. In peninsular India, it is sown rainfed, benefits from sporadic winter rains and matures with the help of stored moisture. ICRISAT and its research partners have developed short duration, high yielding varieties, so the crop escapes from terminal drought, which was a constraining factor with long duration varieties. These varieties have rapidly become popular in the southern and central states of the country. The chickpea area reached 9.21 million ha in 2010-11 and production surged to 8.25 million tons, with the productivity touching an all-time high of 896 kg/ha. The growth in production lags behind the increase in demand, causing an increasing dependence on imports. India spent about Rs 4400 million per year, on an average, between 2005 and 2008 (FAO 2011) for the imports. The desi types of chickpea are imported, while the kabuli types of chickpea are both imported as well as exported, depending on the price dynamics and production trends. In 2007-08, India's chickpea exports exceeded the imports in value, but in all other years preceding and succeeding it, India remained a net importer of chickpea. The irrigation coverage to chickpea crop increased from about 12.5% in 1950-51 to 33.6% in 2008-09, which might have also contributed to growth in productivity.

# 1.2 Recent trends of chickpea in India and major states

The growth performance of chickpea in India during the last three decades is summarized in Table 1.1 along with a comparison with that of total pulses. During the 1980s, chickpea lost area at a compound growth rate of 1.41% per annum. The production of chickpea also registered a negative growth, despite an increase in productivity at a slow pace. Compared to chickpea, total pulses performed better both in case of productivity and production during the 80s. But in the next two decades, chickpea performed much better than the total pulses, marking a growth rate of 2.96% in production during the 90s, which accelerated further to 5.89% during 2000-01 to 2009-10. During the last decade, it gained area at more than 4% per year, although its yield growth fell short of that recorded for total pulses.

(Base: T.E.198	1-82=100)	(Ar	nnual compound gr	owth rate (%))
Crop	Period	Area	Production	Per ha productivity
Chickpea	1980-81 to 1989-90	-1.41	-0.81	0.61
	1990-91 to 1999-00	1.26	2.96	1.68
	2000-01 to 2009-10	4.34	5.89	1.48
Total pulses	1980-81 to 1989-90	-0.09	1.52	1.61
	1990-91 to 1999-00	-0.60	0.59	0.93
	2000-01 to 2009-10	1.17	2.61	1.64

The trends in area and productivity of chickpea in the major growing states of India have been captured in Table 1.2 by computing triennium averages at decadal intervals during the period 1971 to 2009. Although it started from a low base, the progress of chickpea has been phenomenal in Andhra Pradesh. The area under chickpea went up by nearly ten times, while the productivity more than guadrupled. As a result, the production went up by about 42 times over the 38 years period. The progress has been quite rapid after the 1990s. In the case of Gujarat, the fluctuations in area and productivity of chickpea have been quite wild. The area more than doubled in the 70s from 50,000ha to 122,000 ha, when the productivity was stable, but dropped to 85,000 ha by the turn of the century, when the yields dropped. The area under chickpea increased rapidly again between 2006-07 and 2008-09, as the yield looked up sharply. Karnataka and Maharashtra showed steady progress in chickpea area and productivity during the period under study. In Karnataka, area went up by 5.2 times and yield increased by 70%. As a result, the production went up by 8.9 times. Increase in production was even higher by 9.8 times in Maharashtra, as the area went up by 3.5 times and productivity increased by 2.8 times. Madhya Pradesh emerged as the largest producer of chickpea by clocking a 62% increase in area and a 43% increase in productivity on an already large base of production. But Rajasthan and Uttar Pradesh lost areas to more profitable crops, despite achieving small but steady increases in productivity. At the all-India level, the area under chickpea remained around the same (7.64 million ha) as in the base year of analysis (7.92 million ha), despite achieving a 31% increase in productivity. The linear trend line computed for productivity for the period, 1950-51 to 2010-11, indicated that the productivity increased by about 5 kg per year (Fig 1.1). However, the productivity enhancement is more significant during the last decade than in earlier periods (see Fig 1.2).

Yet, the instability in area and productivity of chickpea remain high at the level of individual states, while it gets moderated at the all India level (Table 1.2). The instability indices are the lowest in the largest chickpea growing state of Madhya Pradesh and highest in Gujarat and Andhra Pradesh, followed by Rajasthan. Karnataka experienced greater instability than Maharashtra in the indices. Although chickpea is showing a declining trend in Uttar Pradesh, the measures of instability were rather low in its case. In general, the instability was greater in case of area under chickpea than that in productivity for a large majority of states. When the trend was removed, the instability indices for the total period of analysis, 1980-2009, reported lower values when compared with the same computed for raw data. But in case of decadal sub-periods, de-trending of data did not lead to a reduction in instability measures computed for state level data. But in case of all India data, the instability indices computed from de-trended data were marginally lower than those computed from raw data even in case of decadal sub-periods. It can be inferred that instability remains substantial in case of chickpea, particularly in case of area, because of weather conditions and competition from other crops.

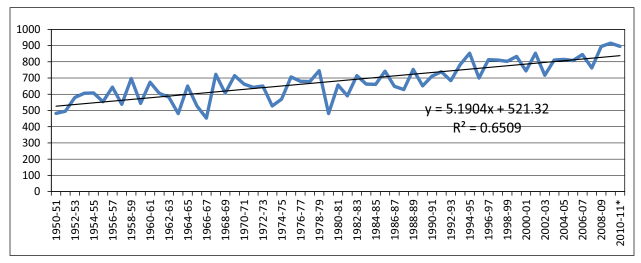


Fig 1.1 Productivity of Chickpea in India, 1950-51 to 2010-11.

Source: Directorate of Economics and Statistics, Department of Agriculture and cooperation, Government Of India.

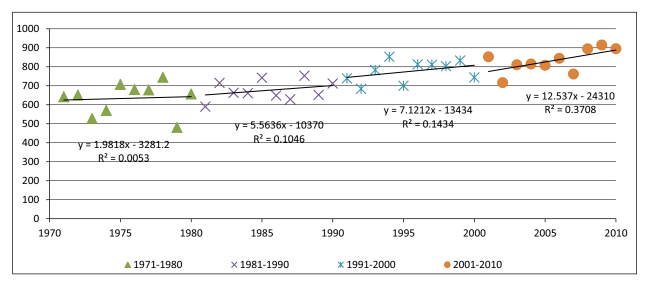


Fig 1.2 Decadal-wise productivity of chickpea in India, 1970-2010.

(Source of data: Directorate of Economics and statistics, Department of Agriculture and Cooperation, Government of India.

Table 1.2 Performance of Chickpea in major producing states of India.	erform	ance of	Chickpe	a in majo	r produ	cing sta	tes of In	dia.								
	And	Andhra									4)	(A = Area in '000 ha, Y = yield in kg/ha)	,000 ha,	Y = yield	in kg/ha	
	Pra	Pradesh	Guj	Gujarat	Karna	ataka	Mahar	Maharashtra	Rajasthan	than	Madhy	Madhya Pradesh	Uttar Pradesh	radesh	India	lia
Statistic	A	7	٩	≻	٩	≻	A	7	A	7	٩	7	A	~	A	≻
Average of triennium ending	rienniu	m ending														
1973	65	323	50	814	147	343	356	284	1449	561	1721	645	1955	694	7919	652
1983	57	422	122	842	142	450	464	383	1829	699	2174	679	1479	825	7283	654
1993	71	622	96	597	236	400	569	570	1233	607	2275	795	1060	885	6517	712
2003	359	1112	85	647	483	482	800	580	846	716	2605	854	825	967	5840	771
2009	629	1389	173	978	767	583	1262	789	1124	617	2790	921	558	849	7640	857
Instability index (CV)	ndex (CV	(														
Raw data																
1980-2009	97	51	47	21	57	22	35	27	36	16	17	17	31	11	11	11
1980-1989	11	23	45	19	21	22	15	25	27	12	7	ъ	7	10	6	8
1990-1999	35	24	29	17	24	22	20	17	34	15	7	10	13	∞	12	8
2000-2009	35	17	56	24	33	16	25	18	26	21	12	13	17	14	13	8
Detrended																
1980-2009	47	23	43	21	26	19	16	16	34	16	8	10	7	11	11	7
1980-1989	23	16	37	19	6	21	ŋ	16	29	12	9	ъ	∞	6	6	7
1990-1999	34	28	31	17	20	19	12	17	36	15	9	7	ъ	∞	12	9
2000-2009	42	22	63	24	38	18	25	16	25	21	11	14	5	14	13	7
Source of data: Directorate of Economics and statistics, Department of Agriculture and Cooperation, Government of India.	Directorate	: of Economic	cs and statist	tics, Departme	ent of Agricu	ulture and C	ooperation, (	Government	: of India.							

# 1.3 Scope of the study

This report focuses on how the interventions made under Tropical Legumes-II project during 2007-10 through Farmer Participatory Varietal Selection have generated interest among the farmers to grow some of the new varieties. When backed up by sustained production of the seeds of improved varieties and distribution of the same in small quantities to the farmers in adopted villages, it brought about a change in the composition of the chickpea varieties in the study area between the base year in 2006-07 and the year of early adoption study in 2009-10 (see Figure 1.3).

The impact in terms of increased yields and higher net returns is assessed to quantify increased farm incomes of the sample farmers. The lessons learned from the experience in the first phase are used for improving the planning during the second phase (2012-2014) of the project. During the three years of implementation in the first phase, the Tropical Legumes-II project had a target of achieving a 5% increase in the productivity of the legumes by achieving 10% coverage of area under the crop in the study area under new and high yielding varieties. Globally, the project aimed to accomplish net benefits to the tune of \$75 million. The TL-II project entitled "Enhancing Grain Legumes Productivity, production and incomes of poor farmers in Drought-prone areas of Sub-Saharan Africa and South Asia" targeted six grain legumes – Chickpea , Pigeonpea, Groundnut, Common bean, Cowpea and Soybean. In South Asia, the intervention is limited to the first three

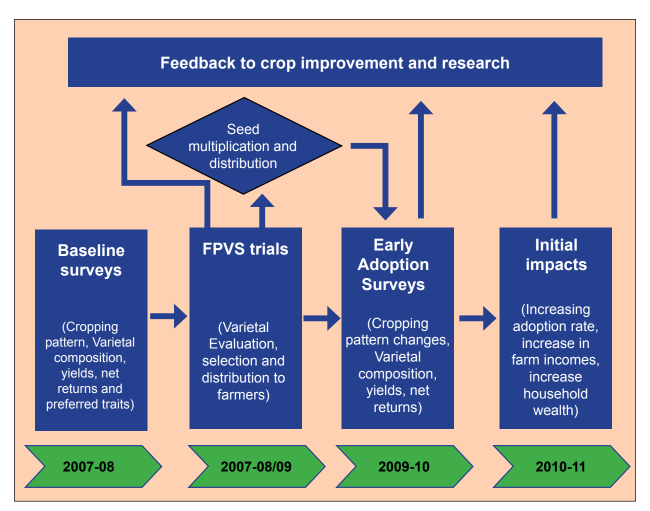


Figure 1.3 TL-II (Phase-1) Project and interventions.

crops falling under the mandate of ICRISAT. The intervention strategy in the Tropical Legumes (TL-II) project is presented in the form of a diagram in Figure 1.3. Andhra Pradesh and Karnataka states of India were chosen for implementing the project strategy in case of chickpea. Andhra Pradesh and Karnataka states of India were chosen for implementing the project strategy in case of chickpea.

# 1.4 Plan of the report

This introductory first chapter detailed the recent trends of performance in terms of area, production and productivity of chickpea crop in the major states of India and the country as a whole during the last three decades. The causes of shift in chickpea area from cooler north Indian states with long growing seasons to warmer central and southern states with shorter growing season were discussed. How the change in research strategy by ICRISAT and its research partners succeeded in evolving short-duration, high-yielding varieties suitable to the new growing environments was briefly touched upon. Yet, the measures of instability in area and productivity remain to be high due to the rain-fed nature of the crop. The scope of the study was highlighted by focusing on the strategy of Tropical Legumes –II project and how it was implemented in the study area.

Chapter 2 focusses on the description of the study areas and listing of the adopted or intervention villages and control villages in the four districts. The simple tools and techniques used in the study to achieve the objectives of the study are described. Chapter 3 is devoted to the description of the scenario in the baseline study. Its first part described the baseline situation in the selected villages of Kurnool and Prakasam districts of Andhra Pradesh, while the second part dealt with the baseline situation in the selected villages of Dharwad and Gulbarga districts. Chapter 4 details the Farmer Participatory Varietal Trials (FPVS) conducted in the selected villages of Kurnool and Prakasam districts of Andhra Pradesh and Gulbarga districts of Karnataka. The varieties tried in the mother-baby trials and their results are discussed. The process of farmers' selection of varieties is documented by recording the trait preferences of the farmers who participated in the exercise. Chapter 5 examines the results of early adoption surveys conducted in 2009-10. Its first part was devoted to the results from Andhra Pradesh and the second part dealt with the results from Karnataka. Finally, the synthesis of the studies in the two states and the lessons learned are summarized in Chapter 6. The appendixes at the end of the report contain the questionnaires used in baseline and early adoption studies.

# **Chapter 2 Sampling and Methodology**

# 2.1 Status of chickpea in the districts selected for study

The data presented in Table 1.2 suggest that Madhya Pradesh, Maharashtra and Rajasthan remain to be the top three chickpea growing states of India. Yet, the Tropical Legumes-II project has selected Andhra Pradesh and Karnataka states for intervention, as they have shown a rapid growth in chickpea production in the recent past and still have a lot of potential for showing impact. The two top chickpea growing districts, Kurnool and Prakasam were chosen in Andhra Pradesh for the introduction of new varieties and crop technologies. In the same way, the two top chickpea growing districts of Karnataka, Gulbarga and Dharwad, were chosen for the implementation of the project. In each of the four selected districts, three villages were selected for intervention and another three villages, which are similar to the intervention villages, were picked up as control villages for the sake of comparison. 30 chickpea growers were randomly chosen from each of the adopted villages, while 15 chickpea growers were randomly chosen from each of the control villages. Thus, 180 sample farmers were selected for conducting the baseline survey from the intervention villages in each of the two states, while 90 farmers from the control villages were chosen for the same purpose. Data relating to marketing aspects were collected from the traders, processors, retailers and consumers, besides from the sample farmers. The reference period for data collection was the 2006-07 season, as the data were collected in 2007-08. The relevant secondary data were collected from the Directorates of Economics and Statistics of Andhra Pradesh and Karnataka states as well as from the Directorate of Economics and Statistics, Government of India.

Table 2.1 documents the rapid growth witnessed in chickpea area, production and productivity between 1970 and 2009 in the districts chosen for introduction of the technology. In Kurnool district, the chickpea area went up by 58 times between 1971-73 (average) and the productivity rose by four times, recording a phenomenal increase in production by 230 times. Prakasam district fared even better than Kurnool district, with the chickpea area increasing by 139 times and productivity going up by 3.6 times. As a result, the production increased by a whopping 513 times. These phenomenal increases are also because of a low base in the 1971-73 triennium years. Relatively, the base level area and production figures were higher for the study districts in Karnataka. Compared to these base years, the triennium averages for 2005-07 show an increase in chickpea production by nearly 17 times in Gulbarga and by more than nine times in Dharwad. In Gulbarga district, the chickpea area increased by nearly 4times and the productivity increased by more than four times due to a low yield in 1972. In Dharwad district, area increased by more than four times and productivity went up by 63%.

Table 2.1 Trends in Area, Production and Productivity of Chickpea in the study districts and measures of instability.	Area, Prc	oduction	and Prod	uctivity of	f Chickpea	in the stud	y districts	and meas	ures of insta	ability.		
(A=Area in '000 ha; P =Production in '000 tons; Y=	<sup>o</sup> =Produc	tion in '0	00 tons; Y₌	= Productiv	/ity in kg/h	Productivity in kg/ha and CV in percent)	percent)					
Triennium		Kurnool			Prakasam			Dharwad			Gulbarga	
Averages Ending	۷	Ч	۲	۷	Ч	۲	٨	Ч	۲	٨	Ч	۲
1973	4.1	1.5	366	0.7	0.3	441	14.9	4.6	311	37.5	5.2	139
1983	5.0	2.3	460	1.1	0.6	545	15.0	6.0	400	41.6	17.6	423
1993	25.4	23.6	92.9	5.0	3.4	680	45.1	17.8	395	65.2	25.3	388
2003	140.3	147.7	105.3	63.0	103.7	1645	89.1	14.2	15.9	142.1	102.5	721
2009	236.3	344.7	1459	97.6	153.8	1576	84.8*	43.0*	507*	$133.0^{*}$	86.4*	650*
CVs (Raw data)												
1980-2009	108.1	13.7	47.3	126.0	135.0	51.1	46.8	62.0	37.9	57.2	76.9	31.5
1980-1989	46.0	78.3	39.6	47.7	52.9	28.1	51.0	62.1	29.3	11.8	15.7	17.6
1990-99	40.44	34.4	40.0	60.3	81.0	42.3	16.4	34.0	27.4	43.4	57.9	26.9
2000-09	35.9	50.3	22.8	31.3	32.0	18.3	21.5	41.5	47.0	24.2	26.4	11.6
CVs (De-trended data)	ta)											
1980-2009	48.4	76.2	33.1	61.8	70.5	31.0	25.8	37.0	34.9	28.7	38.4	21.2
1980-89	22.9	25.9	17.7	27.2	29.1	16.9	18.9	22.8	26.8	16.9	23.9	18.0
1990-1999	33.2	92.8	48.3	78.9	126.7	39.8	13.6	25.4	25.1	37.2	48.5	22.2
2000-2009	45.9	76.5	27.7	37.5	43.6	33.4	36.3	58.3	29.9	29.9	41.1	19.2
*Averages for Triennium ending 2007	ding 2007											

Averages for Triennium ending 2007

Yet, the measures of instability are quite high, suggesting fluctuations between years in area, production and productivity. The instability indices computed from the raw data for the entire study period, 1980-2009, were very high for all the four districts. After removing the trend in area, production and productivity, the instability indices showed moderate values. The same tendency was noted in case of the instability indices computed for the first decadal period, 1980-89, in case of Kurnool, Prakasam and Dharwad districts. But, the instability indices computed for Gulbarga district showed higher values for the de-trended data than for the raw data. For the second decadal period, 1990-99, the instability indices were lower for de-trended data of the two Karnataka districts, while they were lower for raw data of the two Andhra Pradesh districts. In case of the third decadal period, 2000-09, the instability indices computed from the raw data were uniformly lower than those computed from the de-trended data in case of all the four study districts. When there is a strong trend, indices get moderated when the trend is removed. But when the trend is weak, detrending of data resulted in higher values for the instability indices. As the trend is strong in the long period data, instability indices get moderated after trend is removed. The instability indices were generally higher in case of area than in case of productivity. The instability in production is normally higher than the corresponding measures for either area or productivity.

### 2.2 Details of sample villages and size composition of farmers

Both the districts selected for baseline survey in the State are among the drought prone districts of the state. Kurnool district belongs to the Rayalaseema part of the state, while Prakasam district forms part of Coastal Andhra part. Prakasam district has a normal rainfall of 871 mm, part of which occurs during the northeast monsoon period, which coincides with the crop growth period of chickpea. So, chickpea is sown late to escape the fury of cyclones and the showers that occur during the crop growth period, thus contributing to better yield. Kurnool district receives a normal rainfall of 670 mm, with much less probability of rains in the postrainy season. It is sown early and matures largely with the help of moisture stored in the soil. In both the districts, about a quarter of the cultivated area is irrigated. The villages selected for intervention and control, and the sample units chosen from them, are listed in Table 2.2. In Kurnool district Balapanur, Mitnala and Pulimaddi were the villages chosen for intervention, while Munagala, Rasulpet and Brahmanapally were selected as control villages. In Prakasam district, Cherukurapadu, Chiruvanuppalapadu and Kollavaripalemwere the adopted villages, while Paidipadu, Maddiralapadu and Bodavada were chosen as the control villages. The distribution of the sample among different size groups is summarized in Table 2.3.

Table 2.2 S	ampling villages for baseline	survey under TL	-II Project in Andł	nra Pradesh.	
Districts	Treatment/ Adopted village	No. of farmers	Control village	No. of farmers	Total
Prakasam	Cherukurapadu	30	Paidipadu	15	
	Chirvanauppalapadu	30	Maddiralapadu	15	
	Kollavaripalem	30	Bodavada	15	
Sub-total		90		45	135
Kurnool	Balapanur	30	Munagala	15	
	Mitnala	30	Rasulpet	15	
	Pulimaddi	30	Brahmanapally	15	
Sub-total		90		45	135
Grand Total	l	180		90	270

Pral	Overall	
%	A % C	%
34	51 28 16	18
18	32 18 20	22
24	39 22 26	29
24	58 32 28	31
100	180 100 90	100
100	100	100 180 100 90

Table 2.3 Distribution of sample among different farm size categories in Andhra Pradesh.

In the sample from the adopted villages of Kurnool district, large-scale farmers dominate with a 40% share, followed by marginal farmers with a 23% share (Table 2.3). In the control villages also, large-scale farmers had a 33% share in the sample. But, relatively the proportions of farmers belonging to small and medium categories were higher in the control villages. In the adopted villages of Prakasam district, the share of marginal farmers was the highest at 34%. In the control villages, the shares of large and medium category farms were higher. In the pooled sample also, large-scale farmers had the highest shares in both adopted and control villages. But marginal farmers were more in the sample of adopted villages, while the medium and small-scale farmers had higher shares in the control villages.

It must be mentioned that the villages for intervention or for control were carefully selected by the research scientists based on their prior contact with them. The breeders picked those villages and farmers in whom they have a confidence for cooperating with them in conducting the FPVS trials. In the selected districts, there are about a 1000 villages per district. Only three intervention and three control villages are chosen. The sampling fraction of the villages is only about 0.6. With a very small and purposively selected sample of villages and farmers, it cannot be expected that the sample in any way represents the district. The selected villages and farmers tend to be more progressive and advanced in the adoption of technologies. Hence, no attempt should be made to extrapolate the results from the sample to draw any conclusions about the districts. The limited purpose that the small and purposive sample serves is to track the dynamics of trials and document early adoption and impact of technology on the sample farms. It would also serve as a dependable baseline for assessing the detailed impact of technology at a later date in a full adoption study. These observations are valid for the sample drawn from the Karnataka districts as well.

Table 2.4 S	ampling villages for baseline su	urvey under TL-	II Project in Karr	nataka.	
Districts	Intervention/ Adopted village	No. of farmers	Control village	No. of farmers	Total
Dharwad	Harobelwadi	30	Hansi	15	
	Kumaragoppa	30	Kabbenur	15	
	Shirkol	30	Yemnur	15	
Sub-total		90		45	135
Gulbarga	Farhatabad	30	Bennur	15	
	Gotur	30	Bhushangi	15	
	Kurikota	30	Honnakirangi	15	
Sub-total		90		45	135
Grand Total		180		90	270

Dharwad district is better endowed with respect to irrigation, infrastructure facilities and sociocultural development than Gulbarga district. But Gulbarga district has better soils and is reputed as the pulse bowl of the state. The former belongs to the Bombay Karnataka region, while the latter is drawn from the erstwhile Hyderabad Karnataka part. These two are together expected to provide the diversity and contrasting conditions for chickpea cultivation in the state. Harobelwadi, Kumaragoppa and Shirkol villages from Dharwad district were chosen for the conduct of mother baby trials during 2007-08 (Table 2.4). No such trials were planned in case of the three control villages, Hansi, Kabbenur and Yemnur. In the same way, the three intervention villages chosen in Gulbarga district were Farhatabad, Gotur and Kurikota. The three villages, Bennur, Bhushangi and Honnakirangi, were chosen as control villages for the purpose of comparison.

		Dhar	wad			Gulb	arga			Роо	led	
Farm size	А	%	С	%	Α	%	С	%	Α	%	С	%
Marginal	15	16.67	6	13.33	25	27.78	10	22.22	40	22.22	16	17.78
Small	31	34.44	16	35.56	24	26.67	15	33.33	55	30.56	31	34.44
Medium	24	26.67	14	31.11	25	27.78	14	31.11	49	27.22	28	31.11
Large	20	22.22	9	20.00	16	17.78	6	13.33	36	20.00	15	16.67
Grand Total	90	100.00	45	100.00	90	100.00	45	100.00	180	100.00	90	100.00
A: Adopted village	e, C: Con	trol village										

.....

In the villages of Dharwad, there are relatively more largeholder farmers compared with villages in Gulbarga villages, which had a higher proportion of marginal farmers (Table 2.5). In the pooled control sample, smallholder farmers constitute 34 percent of the sample, followed by medium farmers with a share of 31 percent. Marginal farmers form 18 percent of the sample and the largeholder farmers account for the remaining 17 percent. Two thirds of the total sample (270 farmers) is drawn from the adopted villages selected for technology interventions, and the remaining one-third belongs to the control villages where no such deliberate interventions are planned. But, because of the close proximity of the control villages to the adopted villages, the diffusion effect of the technologies can be quite high of the control villages to the adopted villages, the diffusion effect of the technologies can be quite high.

# 2.3 Analytical techniques

#### 2.3.1 Tabular analysis:

Tabular analysis was adopted to compile the general characteristics of the sample farmers, the resource structure, cost structure, returns, profits and opinions of farmers regarding the problems in production and marketing. Simple statistics like averages and percentages were used to compare, contrast and interpret results in an appropriate way.

#### 2.3.2 Growth rate analysis

For assessing the trends in area, production and productivity of chickpea in different states and the study districts of Andhra Pradesh and Karnataka states, the following growth rate formula was employed.

 $Y^{t} = ab^{t}u^{t}$ .....(1)

Where,

Y<sup>t</sup> = area/production/productivity in the year 't'

a = intercept indicating Y in the base period (t = 0)

b = Regression coefficient

<sup>t</sup> = Time period in years

u<sup>t</sup> = Disturbance term for the year 't'.

Equation (1) was converted into the logarithmic form to facilitate the use of linear regression. By taking a logarithm on both sides of the equation (1), we get the equation (2).

InY = Ina + t Inb + Inut (2)

This is of the linear form.

Yt = A + Bt + et(3)

Where,

Yt = In Yt A = Ina B = Inb et = Inut

The linear regression of the above form (3) was fitted separately for area, production and productivity of chickpea. The values of 'A' and 'B' were estimated by using ordinary least squares technique.

Later, the original 'a' and 'b' parameters in equation (1) were obtained by taking anti-logarithms of 'A' and 'B' values as,

a = Anti log A b = Anti log B Average annual compound growth rate was calculated as

b = 1 + gg = b - 1

To obtain percentage compound growth rate, the value of g was multiplied by 100.

### 2.3.3 Garrett's ranking technique

The responses were prioritized by using Garrett's ranking technique in the following manner. The preferences considered important by majority of respondents were first listed. Each of 135 respondents forming part of the sample in each district was asked to rank the preferences based on their priorities using ranks from 1 to 10. In this analysis, rank 1 means most important problem and rank 10 means least important problem. In the next stage, rank assigned to each reason by each individual was converted into a percent position using the following formula:

Percent position = 100 (Rij - 0.5) / Nj

Where,

Rij stands for rank given for the i<sup>th</sup> factor (i= 1, 2....5) by the jth individual (j = 1, 2.....,n)

Nj stands for number of factors ranked by the jth individual.

Once the percent positions were found, scores were determined for each percent position by referring to Garrett's table. Then, the scores for each problem were summed over the number of respondents who ranked that factor. In this way, total scores were arrived at for each of the factors and mean scores were calculated by dividing the total score by the number of respondents who gave ranks. Final overall ranking of the factors was carried out by assigning rank 1, 2,3... etc, ; in the descending order of the mean scores.

#### 2.3.4 Coefficient of variation (CV)

Coefficient of variation explains the deviation in the observation over a period around its mean value.

CV (percent) = (Standard deviation/mean)\*100

# Chapter 3 Insights from baseline surveys

# 3.1 Andhra Pradesh

#### 3.1.1 Socio-economic profile

The male headed households were relatively more in Prakasam district (96%) than in Kurnool district (93%) (Table 3.1). The household head is slightly older in the adopted villages of Prakasam district (51 years) than those in the adopted villages of Kurnool district (47 years), but the age of the household head was the same at 48 years in the control villages of both the districts. The average education level of the household heads was also the same at seven years of schooling in both the adopted and control villages of the two districts. A slightly higher percentage of household heads participated in the local bodies in the sample of Prakasam district than in the Kurnool sample. Interestingly, sample households in control villages of Prakasam district had a higher participation than those in the adopted villages. Similarly, a larger proportion of households in Prakasam district belonged to forward communities than those in Kurnool district and this proportion was higher in control villages than in adopted villages. A larger proportion of households in the adopted villages of Kurnool district belonged to the minority community than in Prakasam district. Representation of minorities was very low in the control villages of both the districts. Relatively, a larger proportion of sample farmers had agriculture as the main occupation in control villages of Kurnool district than in the adopted villages. In case of Prakasam district, the reverse was true with a larger proportion of households in adopted villages having agriculture as the main occupation than in the control villages. Business or service as the main or secondary sources of income was prevalent more in adopted villages of Kurnool district and control villages of Prakasam district. Ownership of a two-wheelers or bicycles was universal in the control villages of Prakasam district, while only about one half of the households possessed them in control villages of Kurnool district and the adopted villages of both the districts. Ownership of television sets was almost universal in the adopted villages of Kurnool district, but was limited to only 57% of the households in control villages. The ownership of television sets was less prevalent in Prakasam district, with only 27% in adopted villages and 33% in control villages possessing them. The ownership of radios/ tape recorders was restricted to about a quarter of households in all the sample villages.

	Kurnoor	sample	Prakasan	n sample	Pooled	sample
ocio-economic issue	Adopted	Control	Adopted	Control	Adopted	Contro
/ale headed households (%)	93	93	96	96	94	94
lousehold size (No.)	5	5	5	5	5	5
/lale Workers (No.)	2	2	2	2	2	2
emale Workers (No.)	1	1	1	1	1	1
ependency Ratio*	0.7	0.7	0.7	0.7	0.7	0.7
ge of household head (Years)	47	48	51	48	49	48
ducation Level of household lead (no. of years)	7	7	7	7	7	7
articipation in local bodies (%)	9	9	10	16	9	11
roportion belonging to orward castes (%)	50	56	69	84	63	70
roportion belonging to eligious minorities (%)	12	2	7	2	9	2
roportion with agriculture s the main occupation (%)	92	98	99	96	96	97
roportion with business/ ervice as main /secondary occupation (%)	16	4	2	9	9	7
Ownership of two wheelers/ icycles (%)	48	57	47	100	47	81
Whership of television sets (%	) 95	57	27	33	61	45
Ownership of radio/ ape recorder (%)	24	14	27	22	25	19

#### Table 3.1 Socio-economic profile of sample farmers in Andhra Pradesh, 2006-07.

#### 3.1.2 Assets and liabilities

The size of holdings was larger in the control villages of Kurnool district than the same in control villages of Prakasam district (Table 3.2). The size of the holding was about the same in the adopted villages of both the districts. Irrigation coverage was slightly higher in case of sample farmers in Kurnool district than the same in case of Prakasam district, both in adopted and control villages. The value of land owned was the highest in the control villages of Kurnool district, followed by the adopted villages of Kurnool district, adopted villages of Prakasam district and control villages of Prakasam district.

		Kur	nool			Prak	asam	
	A	dopted		Control	Ac	lopted	Co	ontrol
	Area	Value	Area	Value	Area	Value	Area	Value
Type of Land	(ha)	(Rs)	(ha)	(Rs)	(ha)	(Rs)	(ha)	(Rs)
Irrigated land	0.88	234,451	0.76	178,567	0.12	75,152	0.03	15,880
Rainfed land	4.10	765,678	3.40	630,667	4.58	09,482	4.51	840,018
Fallow land	0.02	3,221	4.16	809,234	0.02	3,476	0	0
Total land	5.00	1,003,350	8.33	1,618,468	4.72	988,110	4.54	855,898

Table 3.2 Value of land owned by sample farmers in Andhra Pradesh, 2006-07.

The sample farmers from the adopted villages of Prakasam district owned more livestock than their counterparts in the adopted villages of Kurnool district (Table 3.3). But the sample farmers from the control villages of Kurnool district possessed relatively more livestock than those from the control villages in Prakasam district. But the value of livestock owned by the sample farmers did not differ much among the sample villages of both the districts.

		Kui	rnool			Pra	kasam	
	Ado	pted	Сог	ntrol	Ado	pted	Co	ntrol
Type of Livestock	Number	Value (Rs.)	Number	Value (Rs.)	Number	Value (Rs.)	Number	Value (Rs.)
Draft animals	0.45	5,423	0.32	3,422	0.56	5,673	0.31	3,688
Cows	0.10	1,223	0.37	4,509	0.48	4,571	0.34	4,290
Buffaloes	0.20	2,897	0.39	3,877	0.47	2,345	0.17	3,201
Others	-	-	-	-	-	-	-	-
Total livestock	0.75	9,543	1.08	11,808	1.51	12,589	0.82	11,179

#### Table 3.4 Value of farm implements owned by sample farmers in Andhra Pradesh, 2006-07.

		Kur	nool			Pra	kasam	
	Adopted		Со	Control		Adopted		ntrol
Type of Implement	Number	Value (Rs)	Number	Value (Rs)	Number	Value (Rs)	Number	Value (Rs)
Tractor and accessories	0.04	12,889	0.04	8,889	0.08	46,556	0.11	66,667
Electrical pump sets	0.10	794	0.09	3,244	0.03	267	0.02	267
Bullock drawn tools	0.43	4,067	0.46	4,511	0.02	183	0.02	222
Others tools	0.01	63,333	0.02	8,889	0.05	15,756	0.02	8,889
Total farm implements	0.58	81,083	0.61	25,533	0.18	62,762	0.17	76,045

Ownership of tractors was relatively more prevalent in Prakasam district, while the ownership of other farm implements was higher in Kurnool sample (Table 3.4). In terms of value of farm implements owned, adopted villages of Kurnool district stood first, followed by the control villages and adopted villages of Prakasam district, with the control villages of Kurnool district recording the lowest value.

The adopted villages of Prakasam district led others in the value of consumer durables owned by the sample households (Table 3.5). The adopted villages of Kurnool district stood second with the control villages of Prakasam district faring better than the control villages of Kurnool district.

		Kur	nool		Prakasam				
	Adopted		Control		Adopted		Control		
Type of Consumer durables	Number	Value (Rs)	Number	Value (Rs)	Number	Value (Rs)	Number	Value (Rs)	
Residential house	0.98	132,956	1.00	111,222	0.98	170,333	1.00	101,500	
Cattle shed	0.53	11,023	0.66	9,980	0.43	19,255	0.53	18,544	
Cycle/two-wheelers	0.58	9,199	0.55	10,878	0.63	19,667	0.71	19,647	
Others	2.22	7,184	2.07	6,948	1.86	9,174	2.19	10,321	
Total consumer durables	4.31	160,362	4.28	139,028	3.90	218,429	4.43	150,012	

Table 3.6 gives an account of the financial assets and liabilities of the sample farmers. The sample farmers of control villages in Prakasam district had the highest borrowings, followed by the adopted villages of Prakasam district and adopted villages of Kurnool district. The control villages of Kurnool district recorded the lowest borrowings. The households of Kurnool district lent more money to others than their counterparts in Prakasam district. But, Prakasam households had more savings than the Kurnool households. In terms of net liabilities, the sample households from control villages in Prakasam district topped the list, while those from the adopted villages in Prakasam district were at the bottom.

Table 3.6 Financial liabilities and assets of sample farmers in Andhra Pradesh, 2006-07.							
Financial Liabilities and Assets	Kurnool (F	Rs per Hh)	Prakasam (Rs per Hh)				
	Adopted	Control	Adopted	Control			
Borrowings (-)	405,739	240,033	439,553	568,591			
Lending's (+)	130,152	91,875	30,000	0			
Savings (+)	198,462	106,543	370,630	217,340			
Net Liabilities	77,125	41,615	38,923	351,251			

The asset-liability position of the sample households is summarized in Table 3.7. The sample households from control villages in Kurnool district turned out to be the wealthiest of the four groups with the highest net worth. The sample households from adopted villages of Prakasam district had slightly higher net worth than their counterparts in the adopted villages of Kurnool district. The sample households from control villages of Prakasam district were the poorest with the lowest net worth. Not only did they have lowest value of assets, but also are saddled with high liabilities.

	Kurr	nool	Prakasam		
Assets and Liabilities	Adopted	Control	Adopted	Control	
Value of Land	1,003	1,618	988	856	
Value of Livestock	10	12	13	12	
Value of Farm Implements	81	26	63	76	
Value of Consumer durables	160	139	218	150	
Total Assets	1,254	1,795	1,282	1,094	
Net Liabilities	77	42	39	351	
Net worth	1,177	1,753	1,243	743	

#### Table 2 7 Not .. ۸. - ا ا -. 2006 07 (0 /000)

#### 3.1.3 Income and Consumption expenditure

Income from crops alone accounted for three-fourths of net household income of sample farmers in adopted villages of Kurnool district (Table 3.8). Income from livestock sources (including sale of milk and milk products, sheep/goat/chicken and hiring out bullocks) together contributed 6.9% of the income. By hiring out labor (including farm labor, regular farm servants and non-farm labor work), a household, on an average, earned another 6.9% of the income. Subsidiary sources like salaried jobs, pensions and business, selling handicrafts etc., together contributed 5.2% of the net household income. Income from renting out assets and lending capital contributed about 4% of household income. The remainder of household income came from cash and kind gifts, remittances and government welfare programs. The contribution of crop income was the lowest at 69.2% in case of sample households from control villages of Kurnool district. Livestock sources accounted for 9.7% of total household income, while they earned 3.8%t by hiring out labor. Salaried jobs, pensions and business sources provided 5.3% of income. By renting out assets and by lending capital, they earned as much as 9.3% of the income. The remaining income came from cash and kind gifts and government welfare programs. The share of crop income was higher at 80.9% in the adopted villages of Prakasam district. Livestock sources contributed only 4.7%, while hiring out labor gave them 3.2% of the income. Business, salaried jobs and pensions provided them with 5.6% of income. Rent and interest had a share of 3.4% in the household income. The remainder of income came from remittances, outmigration, gifts and government welfare programs. Of all the village groups, the control villages of Prakasam district showed the highest dependence on income from crops. As much as 89.7% of the household income came from crops. Livestock sources provided only 3.7% the total household income. Only 1.1% of total income was earned by hiring out labor. Subsidiary sources like salaried jobs, business and pensions accounted for 3.2% of the total household income. Rental and interest income constituted 1.8% of income. The remaining 0.5% of income was made

up of gifts, remittances and government welfare programs. It is interesting to note that the sample farmers of control villages of Prakasam district reported the highest annual average net income, despite having the lowest net worth among the four village groups.

Table 3.8 Annual average net househ				-
Sources of income	Kurnool (Rs/	/year per Hh)	Prakasam (Rs	/year per Hh)
Adopted	Adopted	Control	Adopted	Control
Income from crops	108,934	78,947	122,512	182,806
Farm work (labor earnings)	5,340	3,756	4,720	1,967
Non-farm work (labor earnings)	3,716	533	122	344
Regular Farm Servant (RFS)	867	0	0	0
Livestock (sale of milk and milk products)	8,928	9,444	6,265	7,196
Income from hiring out bullocks	1,056	722	129	356
Income from selling sheep, goat, chicken, meat and eggs	67	844	672	0
Selling of water for agriculture purposes	0	0	0	0
Selling CPR (firewood, fruits, stones and mats)	0	0	0	0
Selling handicrafts (specify)	500	0	0	0
Rental income (tractor, auto, sprayer & truck etc.)	2,333	3,778	4,311	2,911
Rent from land, building and machinery etc.	833	5,644	0	222
Caste occupations (specify)	0	0	389	0
Business (specify)	1,278	178	4,678	1,356
Regular salaried jobs (Govt./private)	5,811	4,000	3,067	4,778
Dut migration	0	0	667	0
Remittances	320	276	774	156
nterest on savings and from money ending	2,342	1,156	786	567
Cash and kind gifts including dowry received	2,128	1,777	37	222
Pension from employer	27	1,867	804	489
Government welfare/development programs	278	489	89	467
Others if any	0	667	1,344	27
Grand total	144,758	114,078	151,366	203,864

Table 3.9 presents the pattern of household consumer expenditure in the sample villages of Andhra Pradesh. The expenditure on cereals was almost uniform in all the study villages. The expenditure on pulses, edible oils and non-vegetarian foods was higher in Kurnool villages, while the expenditure on milk and milk products, fruits and vegetables and other food items was higher in Prakasam villages. Yet, the expenditure on food was nearly the same across the four groups of villages. But the expenditure on non-food items compared to food items was much higher in Prakasam villages. In Kurnool district, the expenditure on food items was higher than that on non-food items. Among the non-food items, Kurnool district households spent more than their counterparts in Prakasam district only in case of toddy/alcohol/beedi/cigarettes. They spent about the same on health. But the expenditure on all other non-food items was much higher in case of Prakasam sample. Expenditure on education was the single largest component of non-food items in case of all the four groups. But it was much higher in Prakasam district, particularly in case of control villages. The sample households from control villages of Prakasam district reported the highest consumer expenditure, followed by those from the adopted villages of Prakasam district. It is no coincidence that the sample farmers from control villages of Prakasam district also had the highest net household income. The consumer expenditure was about the same in the adopted and control villages of Kurnool district.

	Kurnool (R	s/year/Hh)	Prakasam (	Rs/year/Hh)	
Item of Consumption	Adopted	Control	Adopted	Control	
Cereals	11,525	11,971	10,887	10,992	
Pulses	5,564	5,135	3,659	3,308	
Oils and Oil seeds	2,973	3,212	2,835	2,751	
Non-Veg. foods	2,297	1,863	1,708	1,617	
Milk and Milk products	5,099	4,614	6,294	6,388	
Fruits and vegetables	2,901	2,800	3,595	3,357	
Other food items	3,995	3,853	4,637	4,055	
Total Food expenditure	34,354	33,448	33,615	32,468	
Health	4,559	4,829	4,620	5,078	
Education	14,532	13,844	23,661	33,665	
Clothing/shoes	4,188	4,884	4,938	5,756	
Toddy and alcohol, Beedi and Cigarettes	6,006	6,205	4,174	4,005	
Entertainment and Travel	1,865	1,569	4,597	6,417	
Other non-food items including Ceremonies	4,918	5,108	6,853	7,233	
Total Non-food expenditure	36,068	36,439	48,843	62,154	
Total Expenditure	70,422	69,887	82,458	94,622	

#### 3.1.4 Cropping pattern and chickpea varieties

In case of Kurnool villages, the chickpea area constituted 57% of the post-rainy season cropped area in adopted villages and 70% of the postrainy season cropped area in control villages (Table 3.10). Similarly, it constituted a little more than one half of the total cropped area in adopted villages and about 48% of the cropped area in control villages. These figures point to the pre-eminent position of chickpea in the cropping pattern of the study villages in Kurnool district. Its importance in the cropping pattern is even more pronounced in case of Prakasam district. Chickpea accounted for as much as 90% of the postrainy season cropped area is little or nothing, chickpea had the lion's share at 89% of the cropped area in adopted villages and 85% of the cropped area in adopted villages and 85% of the cropped area in adopted villages. In the pooled sample, chickpea area had a share of 71% of the cropped area in the postrainy season and 65% of the total cropped area in the adopted villages. In the control villages, chickpea area constituted 79% of the cropped area in the postrainy season and 67% of the total cropped area. Such an excessive dependence on a single crop may not be desirable for the reasons of crop rotation and risk generally associated with specialization.

	Kurnool Sample		Prakasam Sample		Pooled Sample	
Cropped area	Adopted	Control	Adopted	Control	Adopted	Control
Rainy season cropped area (ha)	75	58	4	0	79	58
Postrainy season cropped area (ha)	565	131	389	202	954	333
Area under chickpea (ha)	324	91	351	171	675	262
Proportion of chickpea area to post rainy area (%)	57	70	90	85	71	79
Proportion of chickpea area in total cropped area (%)	51	48	89	85	65	67

#### Table 3.10 Relative importance of chickpea in Andhra Pradesh sample farms, 2006-07.

#### Table 3.11 Composition of chickpea varieties in AP (area in ha), 2006-07.

	Kurnool	Kurnool Sample		n Sample	Pooled Sample		
Variety	Adopted	Control	Adopted	Control	Adopted	Control	
Annigeri	150(46)	38(42)	84(24)	44(26)	234(35)	82(31)	
ICCV-2	0	0	40(11)	11(6)	40(6)	11(4)	
KAK-2	6(2)	0	108(31)	30(18)	114(17)	30(12)	
JG-11	168(52)	53(58)	119(34)	86(50)	287(42)	139(53)	
Total	324 (100)	91(100)	351(100)	171(100)	675(100)	262(100)	
(Figures in parer	ntheses represent per	centages to total chi	ckpea area)				

In 2006-07, the new variety, JG-11, accounted for 52% of the chickpea area in the adopted villages of Kurnool district and 58% of the chickpea area in control villages of the same district (Table 3.11). The kabuli variety, KAK-2, occupied 2% of the chickpea area in adopted villages. Annigeri variety, which was introduced 40 years ago in the country but only in the recent decade in Andhra Pradesh,

covered the remaining area (46% in adopted villages and 42% in control villages). In Prakasam district, farmers have largely moved away from Annigeri, with only 24% of the area under it in adopted villages and 26% of the area in control villages. In the adopted villages, 34% of the area was under JG-11, followed by KAK-2 in 31% area and ICCV-2 in the remaining 11% area. In the control villages, 50% of the area was occupied by JG-11, followed by 18% area under KAK-2 and 6% area under ICCV-2. The spread of newly released varieties was already impressive in the year of the baseline survey (2006-07) in both the study districts. This was largely because of the prior contacts the sample farmers had with the research stations and scientists, and the consequent early exposure to new varieties and other improved technologies.

As a part of the baseline survey, sample farmers were asked to give their perceptions of possible chickpea yields under different weather situations. In a good year, chickpea yields were perceived to be quite high even under rain fed situations (Table 3.12). In a bad year, the yields were believed to fall to nearly 50% of the good yield in Kurnool district and to about 65% in Prakasam district. Even in the best year, the perceived yields are believed to be only a shade better than those perceived in a good year. The good yields are expected to go up by only 10% if irrigation support is provided. But when irrigation support is available, even the bad year yields are expected to go up. The best yields are about the same as good yields when irrigation is available.

Table 3.12 P	roductivity leve	els of chickpea	a (kg/ha) perce	ived by sampl	e farmers, 2006	5-07.	
Perceived	Kurnool	Sample	Prakasan	n Sample	Pooled Sample		
Yield	Adopted	Control	Adopted	Control	Adopted	Control	
Rainfed							
Good	1,876	1,673	2,398	2,511	2,137	2,092	
Bad	971	897	1,432	1,499	1,202	1,198	
Best	1,889	1,677	2,433	2,581	2,161	2,129	
Irrigated							
Good	2,100	2,062	2,717	2,642	2,409	2,390	
Bad	1,547	1,235	1,976	1,882	1,792	1,606	
Best	2,111	2,012	2,717	2,758	2,414	2,390	

#### 3.1.5 Economics of chickpea and other crops

The expectation of farmers on gross returns from the crops they cultivated are listed in Table 3.13. Farmers from the adopted villages in Kurnool district reported the same gross returns from chickpea, sorghum and paddy. They perceived that the gross returns from tobacco (Natu) could be slightly higher. They perceived that the returns from sunflower and groundnut could be lower. Farmers from control villages of Kurnool district felt that the gross returns could be higher with paddy. They expressed that the gross returns from sorghum and chickpea could be the same. They perceived much lower returns from sunflower, tobacco (Natu) and groundnut. In Prakasam district, the farmers from both the adopted and control villages felt that the Natu and Virginia varieties of tobacco can give higher returns than any other crop. Chickpea is the next best alternative, as the returns from paddy are perceived to be lower than that. With the restrictions on tobacco cultivation (with reference to the crop holiday announced by Government of India in 2000), chickpea is the obvious choice for the farmers.

	•		• •	•	•		
Gross Income	Kurnool sample		Prakasan	n sample	Pooled	Pooled sample	
from crops	Adopted	Control	Adopted	Control	Adopted	Control	
Chickpea	15	10	21	25	18	18	
Groundnut	5	4	-	-	5	4	
Sorghum	15	10	-	-	15	10	
Paddy	15	15	8	-	12	15	
Sunflower	11	8	-	-	11	8	
Tobacco(Natu)	17	7	54	37	36	22	
Tobacco (Virginia)	-	-	31	55	31	55	
- Not grown							

Table 3.13 Gross returns (Rs.'000/ha) from different crops by AP sample farmers, 2006-07.

Table 3.14 Economics of local and improved varieties of chickpea in AP sample farms, 2006-07 (Rs/ha).

	Kur	nool	Prak	asam
Cost /returns	Adopted	Control	Adopted	Control
Variety (Local / check)				
Yield (kg/ha)	1,025	995	1,040	1,136
COC(Rs/ha)	16,344	16,221	17,823	18,232
Gross returns(Rs/ha)	23,227	22,498	23,920	26,128
Net returns (Rs/ha)	6,883	6,277	6,097	7,896
BCR	1.42	1.39	1.34	1.43
Improved variety				
Yield (kg/ha)	1,250	1,202	1,261	1,315
COC (Rs/ha)	18,667	18,457	20,131	22,152
Gross returns (Rs/ha)	28,211	27,128	31,198	32,534
Net returns (Rs/ha)	9,544	8,671	10,068	10,382
BCR	1.51	1.47	1.48	1.47

The economics of chickpea cultivation in the sample villages of the two study districts are presented in Table 3.14. In Kurnool district, chickpea yields with both the local and improved varieties were higher in the adopted villages than in the control villages. The cost of cultivation was about the same in both the adopted and control villages for both the types of varieties. The gross and net returns were slightly higher in the adopted villages of Kurnool district. The benefit- cost ratio of chickpea in adopted villages was marginally higher than in control villages for both the local and improved varieties.

In Prakasam district, control villages reported better yields than the adopted villages in case of both the local and improved varieties. It could be because of better soils and high investments that the sample farmers make on the crop. The difference in yields between control and adopted villages

was more pronounced in case of improved varieties than in case of the local variety. The cost of cultivation was also higher in control villages in case of both local and improved varieties. So were the gross and net returns. The benefit-cost ratio was also marginally higher in control villages in case of local varieties. It was about the same in case of improved varieties in adopted and control villages of Prakasam district.

### 3.1.6 Sources of information

The sample households from adopted villages largely depended on research institutes for information on technology inputs, such as improved seeds and plant protection chemicals.(Table 3.15). Other farmers serve as the second important source of information about technology. Input suppliers, friends and relatives and agricultural extension staff are also other important sources of information. Television and newspapers also provided information to some farmers. But, in the control villages of Kurnool district, input suppliers emerged as the most important source of information. Information from the radio is relegated to the last position as a source of information. In case of Prakasam sample, input suppliers were the most important source of information to the farmers in both adopted and control villages. For the farmers in adopted villages, agricultural extension staff, other farmers, friends/relatives and research institutes were the other important sources of information. Television and newspapers also provided information to them to some extent. For the farmers from control villages, other farmers, friends/relatives, television and agricultural extension staff were the important sources of information on technology. Radio, newspapers and research institutes were of minor importance as sources of information.

	Kurn	ool	Prakasam		
Sources of information	Adopted	Control	Adopted	Control	
TV	31 (6)	-	36 (6)	46 (4)	
Radio	-	28 (6)	-	40 (6)	
News paper/ Agriculture Magazines	28 (7)	-	28 (7)	28 (7)	
Agril. Extension Officials	46 (5)	48 (4)	57 (2)	43 (5)	
Other farmers	60 (2)	50 (3)	49 (3)	60 (2)	
Friends/relatives	47 (4)	42 (5)	47 (4)	47 (3)	
Input supplier	50 (3)	65 (1)	65 (1)	66 (1)	
Research institute	61 (1)	58 (2)	44 (5)	25 (8)	

# Table 3.15 Sources of information on technology to sample farmers in AP, 2006-07.(Percent farmers getting information from the source)

(Figures in the parentheses indicate rank of importance as source of information)

#### 3.1.7 Preferred traits of chickpea and price premiums for traits

The agronomic trait of chickpea that farmers prefer the most is high yield, followed by short duration (Table 3.16). Drought resistance is preferred next, followed by resistance to pests and diseases. Other traits liked by the farmers are high recovery of split peas (dal), acceptability in the market and ability to fit into the cropping system.

The traits preferred in the market are high market demand and ability to fetch a high price in the market (Table 3.17). Less price fluctuations and bigger grain size are also liked in the market.

	Kuri	nool	Prakasam		
Traits	Adopted	Control	Adopted	Control	
High Yield	65(1)	57(1)	68(1)	66(1)	
Short Duration	58(2)	56(2)	60(2)	57(3)	
Disease Resistance	42(5)	38(7)	34(6)	35(5)	
Pest Resistance	39(6)	42(5)	41(4)	42(4)	
Drought resistance	50(4)	55(3)	52(3)	58(2)	
High recovery of split peas (dal)	33(8)	31(8)	32(7)	32(6)	
Fits into cropping system	38(7)	40(6)	38(5)	32(6)	
Easy to Market	52(3)	44(4)	29(8)	28(7)	

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#### Table 3.17 Farmers market preferred traits of Chickpea, Andhra Pradesh, 2006-07.

	-	• •	•		
	Kurn	iool	Prakasam		
Market Preferred	Adopted	Control	Adopted	Control	
High Demand	63 (1)	56 (1)	56 (1)	58 (1)	
Fetches High Price	47 (2)	53 (2)	54 (2)	49 (2)	
Less Price Fluctuations	44 (3)	43 (3)	43 (3)	43 (4)	
Big Grain Size	43 (4)	43 (3)	43 (3)	46 (3)	
(Figures in parentheses represent ranks	in descending order of i	mportance)			

#### Table 3.18 Price premiums that farmers are willing to pay for Chickpea traits, AP, 2006-07.

		<u> </u>			
	Kurno	ol (%)	Prakasam (%)		
Traits	Adopted	Control	Adopted	Control	
Better quality	10	9	36	7	
Better taste	17	17	9	8	
Better yield	24	20	28	22	
Big grain size	11	10	12	14	
Disease & Pest resistance	27	21	15	20	
Drought resistance	16	14	16	12	
High market price	45	14	16	5	
Short duration	16	12	14	14	

When farmers were asked if they were willing to pay more for seeds that incorporated the desired traits, they responded positively. The responses were averaged and are presented in Table 3.18. Overall, high or better yield is the most desired trait for which the farmers are willing to pay 23.5% for the seed incorporating it. Next, they expressed a willingness to pay 20.8% more for the seeds incorporating high pest and disease resistance. The variety that fetches a high market price will be bought at a 20% higher price. A variety with better quality grain will fetch 15.5% more in price. A variety with reliable drought resistance will be bought at a 14.5% higher price. A shorter duration variety with similar yield potential will be offered at a 14% higher price. Better tasting variety will fetch 12.8% more, and larger grain size is the trait for which farmers would pay an 11.8% higher price.

#### 3.1.8 Gender analysis

Women constitute about 50% of the population. But in a male dominated society like India, they have very few ownership rights. Only two women out of a total sample of 270, own some irrigated land (Table 3.19). In case of rainfed land, which is normally less productive, 19 women own it. But livestock ownership is more egalitarian between the genders. Of the sample, 103 women own some livestock as against 167 men who are livestock owners. Although there is no clear ownership of animals either by men or women, it could be that women bring animals as a gift from her parents or are purchased with loans from self-help groups (SHG). In such cases, there is an informal attribution of ownership within the family. But, again, the ownership of a capital item like machinery is heavily biased towards men. Only nine women own machinery. Ownership by women is largely confined to women-headed households, except, perhaps, in case of livestock.

		Kur	nool	Prakasam		
Resource	Gender	Adopted	Control	Adopted	Control	
Irrigated Land	Female (no.)	1	0	1	0	
	Male (no.)	89	45	89	45	
Rainfed Land	Female (no.)	7	2	10	0	
	Male (no.)	83	43	80	45	
Livestock	Female (no.)	39	28	23	13	
	Male (no.)	51	17	67	32	
Machinery	Female (no.)	4	0	3	2	
	Male (no.)	86	45	87	43	

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Due to lack of ownership, women also do not count much in the decision making process (Table 3.20). Decisions relating to land, machinery and labor use, are largely taken by men. Women have a little edge only in case of decisions relating to livestock. But a majority of decisions relating to household maintenance, education of children and marriages of children are jointly taken by men and women. Women also emerge as decision makers in some of the households with respect to these social activities. The family members work together for the maximization of family welfare. When decisions are taken by men, it is not because women are unaware of them or disagree with the decisions, rather it is because men are usually more exposed to information sources than women, so feel better equipped to take decisions. In actual fact, most of the decisions relating to both farm and family are taken jointly by men and women.

		Kurr	lool	Prakasam		
Resource	Gender	Adopted	Control	Adopted	Control	
Irrigated Land	Female (no.)	1	0	1	0	
	Male (no.)	2	4	8	3	
	Both (no.)	87	41	81	42	
Rainfed Land	Female (no.)	7	6	4	0	
	Male (no.)	81	39	83	45	
	Both (no.)	2	0	3	0	
Livestock	Female (no.)	45	26	20	14	
	Male (no.)	19	15	19	13	
	Both (no.)	26	4	51	18	
Machinery	Female (no.)	8	2	2	4	
	Male (no.)	60	28	52	26	
	Both (no.)	22	15	36	15	
Labor Use	Female (no.)	16	11	30	11	
	Male (no.)	71	33	56	32	
	Both (no.)	3	1	4	2	
Children's marriage	Female (no.)	6	0	2	2	
	Male (no.)	6	7	12	11	
	Both (no.)	78	38	76	32	
Education of children	Female (no.)	10	0	4	2	
	Male (no.)	14	13	23	18	
	Both (no.)	66	32	63	80	
Household maintenance	Female (no.)	19	16	14	9	
	Male (no.)	20	9	19	15	
	Both (no.)	51	20	57	21	

		Kurr	nool	Praka	asam
Operation	Gender	Adopted	Control	Adopted	Control
Field cleaning	By female (%)	7	9	8	4
	By male (%)	47	53	61	67
	Jointly (%)	46	38	31	29
Land preparation	By female (%)	0	0	0	2
	By male (%)	93	98	87	84
	Jointly (%)	7	2	13	14
Sowing seed	By female (%)	0	0	13	18
	By male (%)	24	13	53	64
	Jointly (%)	76	87	34	18
Hand weeding	By female (%)	43	49	54	47
	By male (%)	6	4	9	6
	Jointly (%)	51	47	37	47
Fertilizer application	By female (%)	0	0	2	0
	By male (%)	50	51	64	58
	Jointly (%)	50	49	34	42
Plant Protection measures	By female (%)	4	4	10	7
	By male (%)	94	96	87	93
	Jointly (%)	2	0	3	0
Harvesting main crop	By female (%)	8	0	23	27
	By male (%)	24	29	8	15
	Jointly (%)	68	71	69	58
Harvesting Fodder	By female (%)	6	0	7	4
	By male (%)	38	47	66	69
	Jointly (%)	56	53	27	27

#### Table 3.21 Performance of operations by gender, AP sample, 2006-07.

Due to their pre-occupation with household work, women play a smaller role in agricultural activities when compared to men (Table 3.21). They share more of hand weeding than men and contribute significantly to other operations such as harvesting the main crop and fodder as well as in field cleaning, seeding and fertilizer application in chickpea. However, their contribution is limited in case of other operations such as land preparation and plant protection.

# 3.2 Karnataka

#### 3.2.1 Socio-economic and demographic characteristics of sample

In Dharwad sample, 98% of the households were headed by males, while this proportion came down to 93% in the Gulbarga sample (Table 3.22).

	Dharwad	sample	Gulbarga	sample	Pooled s	ample
Socio-economic issue	А	С	Α	С	Α	С
Male-headed household (%)	98	98	93	93	96	96
Household size (Number)	7	9	7	7	7	8
Male work force (number)	2	2	2	2	2	2
Female work force (number)	2	2	2	2	2	2
Dependency ratioa	0.75	1.25	0.75	0.75	0.75	1.0
Age of household (Years)	53	48	47	49	50	48
Education of household head (Years)	7	7	8	4	7	5
Participation in local bodies (%)	8	16	6	9	7	12
Proportion belonging to forward castes (%)	64	64	64	56	64	60
Proportion belonging to religious minorities (%)	4	2	6	13	5	8
Proportion with agriculture as the main occupation (%)	97	96	89	93	93	94
Proportion with business or service as the main or secondary occupation (%)	7	6	21	16	15	11
Ownership of two wheelers/ bicycles (%)	32	33	33	27	33	30
Ownership of television sets (%)	41	40	32	31	37	36
Ownership of radio/tape recorders (%)	33	29	28	24	31	27
Distance from Market (km)	18	19	26	29	22	24

Table 2.22 Social acanomic profiles of cample formers from Karpataka, 2006.07

A: Adopted village; C: Control village

The average age of family heads varied between 47 and 53 years in the adopted villages while it ranged between 48 and 49 years in control villages. There was little variation in the average age of household heads across different farm sizes and also between districts. This indicated that farmers in the adopted and control villages are found to be in the productive age group and are experienced enough to make management decisions, taking calculated risks inherent in them. The educational level measured in terms of number of years of schooling completed by the household heads showed that farmers in adopted villages had a little higher educational status (7 to 8 years) than those from the control villages (5-6 years). It was observed that the level of education increased with an increase in the farm size among the farmers both in the adopted and control villages of Dharwad and Gulbarga districts.

Only about 10% of the farmers in the sample participated in local bodies. Among the different groups of villages, participation in local bodies was higher in control villages of Dharwad district. It was found that forward caste farmers were found more in medium and large categories than in the marginal and small farm categories. Farmers belonging to backward, scheduled caste and scheduled tribe categories were more likely to own marginal and small size land holdings. Thus, caste is an important determinant factor in explaining the ownership of land. A large majority of the sample farmers follow the Hindu religion. Only 4% of the sample farmers were Muslims in Dharwad district, while their proportion stood at 8% in Gulbarga district.

For nearly 94% of the sample farmers, agriculture was the main occupation. About 12% of the sample farmers obtained most of their income from businesses or the service sector. Very few sample farmers depended on business or other occupations for their main income. Nearly 90% of the sample farmers did not have any secondary occupation. A few sample farmers obtained some supplementary income from business activities. Those who depended on service as their main occupation earned supplementary income from agriculture.

The average family size was nearly eight in the adopted villages while it was close to seven in the control villages. The family size, in general, increased with the size of the land holding. It may be because joint families are more common in families with larger landholding while the nuclear families are more common with those having smaller holdings. But there was no significant difference in the size of family between the two study districts. Nearly one half of the family members are working members. The dependency ratio was 0.75 in all the groups of villages, except in case of control villages of Dharwad district where the dependency ratio was higher at 1.25. About one third of the sample households owned two-wheelers/bicycles, television sets and radios. The villages in Dharwad district are located at 18 to 19 km distance from the market, while those in Gulbarga district are located at a distance of 26 to 29 km.

#### 3.2.2 Assets and liabilities

The proportion of irrigated land in the total land holding was much higher in Dharwad district when compared to Gulbarga district (Table 3.23). In both the districts, farmers in the control villages had a better access to irrigation than the farmers in the adopted villages. In Dharwad district, marginal and smallholder farmers in the adopted villages had a higher access to irrigation than those with larger holdings, but in the control villages, access to irrigation improved with the increase in the size of holding. In Gulbarga district, access to irrigation was better for smallholder farmers than the medium size holdings. In both adopted and control villages of Gulbarga district, marginal and large farmers did not have any access to irrigation.

Table 3.23. Va	Table 3.23. Value of land owned by sample farms, 2006-07 (Area in ha and value in Rs'000).											•
	Dharwad sample			Gulbarga sample				Pooled sample				
	Ado	pted	Со	ntrol	Ado	pted	Со	ntrol	Ado	opted	Со	ntrol
Type of Land	Area	Value	Area	Value	Area	Value	Area	Value	Area	Value	Area	Value
Dry land	1.30	321	0.48	119	1.32	326	1.09	269	1.31	324	0.79	195
Irrigated land	0.55	272	1.04	514	0.05	26	0.09	44	0.30	148	0.57	282
Fallow land	0.00	0	0.03	7	0.00	0	0.00	0	0.00	0	0.01	2
Total land	1.85	593	1.55	640	1.37	352	1.18	313	1.61	472	1.37	479
Leased in land	0.13	N.A	0.06	N.A	0.08	N.A	0.00	N.A	0.10	N.A	0.03	N.A

The average size of holding was higher in Dharwad district than in Gulbarga district in both the adopted and control villages. In both the districts, sample farmers in adopted villages had larger sizes of holding than in the respective control villages. The proportion of the irrigated land was also higher in Dharwad villages. In the control villages of Dharwad district, irrigated land fraction was higher than that of the rainfed land. Because of larger holdings and greater irrigation coverage, the value of land was much higher in Dharwad villages than in Gulbarga villages

The value of draft animals was higher in Gulbarga district, but that of milch animals was higher in Dharwad district (Table3.24). The value of small ruminants was higher in Gulbarga district. The total value of livestock was higher in Gulbarga district by about 20%.

Table 3.24 Value of lives	tock owned by sample fa	arms, 2006-07 (Rs/house)	nold).
Type of livestock	Dharwad	Gulbarga	Pooled
Draft animal	31,171	44,223	37,697
Local cows	6,163	9,039	7,601
Improved cows	2,969	504	1,737
Buffaloes	9,162	3,496	6,329
Young stock	111	383	247
Goat/sheep	499	1,633	1,066
Poultry	6	26	16
Total	50,081	59,314	54,693

Table 3.25 Value of farm implements owned by sample farms, 2006-07 (Rs/household).

			, ,	•	· · ·	/		
	Dha	arwad	Gult	oarga	Pooled	sample		
Farm implement/asset	Adopted	Control	Adopted	Control	Adopted	Control		
Tractor with implements	73,111	133,778	37,389	5,556	55,250	69,667		
Bullock cart	5,117	4,511	3,939	4,800	4,528	4,656		
Manual/power sprayers	423	251	439	146	431	198		
Seed driller	389	0	0	0	194	0		
Welding shop	1,667	0	0	0	833	0		
Harvester/Thresher/ Groundnut sheller	8,222	13,556	2,722	778	5,472	7,167		
Sprinkler sets/ Groundnut sheller	1,000	0	0	0	500	0		
Trucks/autos/4 wheelers	13,333	5,556	0	0	6,667	2,778		
Electric pump set (1)	178	4,000	178	0	178	2,000		
Electric pump set (2)	0	222	0	0	0	111		
Diesel pump sets	528	0	0	0	264	0		
Others	0	0	20	0	10	0		
Grand Total	103,968	161,873	44,687	11,279	74,327	86,576		

Sample farmers from both the adopted and control villages of Dharwad district owned more tractors and accessories than their counterparts in Gulbarga district (Table 3.25). They also owned more transport equipment and sprinkler sets than in Gulbarga district. The value of farm implements was the highest in the control villages of Dharwad district, followed by the adopted villages of the same district. In Gulbarga district, the value of farm implements was quite low, particularly in the control villages.

In terms of household durable assets, the sample farmers from the adopted villages are better endowed when compared with those from the control villages in both the districts (Table 3.26). The value of household durable assets was higher in case of Gulbarga villages than in Dharwad villages with respect to both samples from adopted and control villages. It is because the value of residential houses was higher in Gulbarga villages. The value of two-wheelers/bicycles was higher in case of Dharwad samples from adopted and control villages when compared with Gulbarga samples. Both the Dharwad and Gulbarga samples seem to have similar penetration of television sets. Other durable assets such as fridges, washing machines, air coolers/fans and radio/tape recorders are rarely owned by the sample households of both the districts.

	Dha	rwad	Gulb	oarga	Overall	
Durable asset	Adopted	Control	Adopted	Control	Adopted	Control
Residential house and plots	219,373	191,556	314,111	223,000	266,742	207,278
Farm house (cattle-shed)	3,006	2222	2,778	0	2,892	1,111
Two-wheelers/bicycles	10,103	8,173	6,366	3,373	8,234	5,773
Television sets	2,419	2,324	2,490	1,789	2,454	2,057
Fridge	133	0	89	0	111	0
Washing machine	6	4	0	0	3	2
Radio/tape recorder	220	170	129	104	174	137
Air coolers/fans	88	52	120	38	104	45
Grand Total	235,348	204,502	326,082	228,304	280,715	216,403

#### Table 3.26 Value of household durable assets owned by sample, 2006-07 (Rs/household).

#### Table 3.27 Financial liabilities of sample households, 2006-07 (Rs/household).

	Dharwad		Cult	oarga	Overall		
	Dilai	wau	- <u> </u>	Jaiga	Overall		
Particulars	Adopted	Control	Adopted	Control	Adopted	Control	
Co-operatives	18,889	63,089	7,933	4,222	13,411	33,656	
Nationalized banks	37,200	21,578	36,811	22,267	37,006	21,922	
Friends & relatives	0	0	111	222	56	111	
Moneylenders	0	0	0	1,778	0	889	
Others	0	0	333	0	167	0	
Total borrowings	56,089	84,667	45,188	28,489	50,640	56,578	
Lending & Savings	0	136	67	111	34	74	
Net Borrowings	56,089	84,531	45,121	28,378	50,606	56,504	

The financial liabilities of sample households are summarized in Table 3.27. The sample households have neither lent money nor have savings of any appreciable degree. The net borrowings were the highest in case of sample households from the control villages of Dharwad district, followed by the same from adopted villages of Dharwad district and adopted villages of Gulbarga district. The sample households from the control villages of Gulbarga district had the least net borrowings.

The value of all assets and liabilities of the sample households are presented in Table 3.28 and their networth was worked out. The sample households from control villages of Dharwad district have the highest value of assets as well as the highest liabilities. Yet they led others in the net worth, followed by the samples from adopted villages of Dharwad and Gulbarga districts. The sample households from the control villages of Gulbarga district lag behind all others in total value of assets, net liabilities as well as in net worth.

	Dha	rwad	Gulb	arga	Pooled sample	
Durable asset	Adopted	Control	Adopted	Control	Adopted	Control
Value of land	593	640	352	313	472	479
Value of livestock	50	50	59	59	55	55
Value of farm implements	104	162	45	11	74	87
Value of durable assets	235	205	326	228	281	216
Total value of assets	982	1,057	782	611	882	837
Total value of liabilities	56	85	45	28	51	57
Net worth of household	906	972	737	583	831	780

#### Table 3.28 Net worth of sample households, 2006-07 (Rs '000/household).

#### 3.2.3 Income and consumption expenditure

The average net household income was higher in the Dharwad sample when compared to Gulbarga sample (Table 3.29).Income from crops accounted for 76% of the household income in the adopted villages of Dharwad district. The dependence on income from crops was even higher at 83% in the control villages. The contribution from business, salaried jobs and pensions were higher in adopted villages, while migrant labor income contributed significantly to household income in control villages. In Gulbarga district, income from crops accounted for 73% of household income in adopted villages. In Gulbarga district, income from crops accounted for 73% of household income in adopted villages. Income sources were more diversified with salaried jobs and other sources contributing substantially to household income. Business, pensions, farm labor, rental income and livestock also added trickles to the household income. But the sources of income were not much diversified in control villages, with income from crops contributing as much as 78% to the household incomes. Business contributed only 4% to the household income. Other sources like salaried jobs, farm labor, rental income and livestock added trickles to the household income.

Relatively, consumption expenditure was noted to be higher in Dharwad district than in Gulbarga district (Table 3.30). Expenditure on food accounted for nearly two-thirds of the consumption expenditure in all the sample households of both the districts. Cereals had a share of 36% in the expenditure on food across the sample households. Expenditure on pulses was a little

higher in Dharwad villages, while Gulbarga households spent more on milk and milk products. The expenditures on edible oils and fruits and vegetables were uniform across all the sample households. The sample households from adopted villages of Dharwad district spent more on clothing, health and education when compared to others. Households from Gulbarga district were more frugal with the non-food expenditure. The households from control villages of Dharwad district incurred more expenditure than others on ceremonies. The expenditures on entertainment and transport and communications were stable across all groups of villages.

	Dhar	wad	Gulb	arga	Overall	
Source	Adopted	Control	Adopted	Control	Adopted	Control
Income from crops	40	45	29	26	35	35
Regular salaried jobs	5	2	7	1	6	2
Business	2	-	1	5	1	2
Farm labor	2	1	1	1	1	1
Pensions	2	1	1	-	2	1
Rental income	1	1	1	1	1	1
Migrant labor	0	3	0	0	0	1
Livestock	1	1	1	1	1	1
Others	-	-	2	-	1	1
Grand Total	53	54	43	35	48	45

Table 3.29 Net household income of sa	ample households of Karnataka (	Rs.000/vear).
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Table 3.30 Consumption expenditure of sample households in AP, 2006-07 (Rs '000 /year).
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	Dhar	wad	Gulb	arga	Pooled sample	
Item of consumption	Adopted	Control	Adopted	Control	Adopted	Control
Cereals	9	9	8	8	9	8
Pulses	5	5	4	4	5	5
Edible oils	2	2	2	2	2	2
Milk & products	6	6	7	7	6	6
Fruits & Vegetables	1	1	1	1	1	1
Other foods	2	2	1	-	1	1
Total foods expenses	25	25	23	22	24	23
Clothing	3	3	2	2	2	2
Health	3	2	2	2	2	2
Ceremonies	2	3	2	2	2	2
Education	3	2	2	2	2	2
Entertainment	1	1	1	1	1	1
Transport & Communication	1	1	1	1	1	1
Others	1	1	-	-	1	1
Total Non-food	14	13	10	10	11	11
Total Expenditure	39	38	33	32	35	34

#### 3.2.4 Cropping pattern and chickpea yields

Chickpea occupied 79% of the postrainy season cropped area in both adopted and control villages in Dharwad district (Table 3.31). In the total cropped area of the sample farmers, chickpea had a share of 36% in adopted villages and 37% in control villages. Thus, chickpea had an important place in the cropping pattern of the district. But compared to Dharwad district, chickpea had a more prominent place in Gulbarga district – it accounted for 99% of the postrainy season cropped area in adopted villages and 98% of the same in control villages. Its share in the total cropped area was 40% in both adopted villages and control villages of Gulbarga district. In the pooled sample, chickpea had a share of 87% of the cropped area in the postrainy season and a share of 38% in the total cropped area in the adopted villages. In the control villages, chickpea area accounted for 85% of the cropped area in the postrainy season and a share of 38% in the total cropped area.

In 2006-07, 92% of the chickpea area in the Dharwad sample was under Annigeri (Table 3.32). The kabuli variety, KAK-2, covered only 5% of the area, while Bhima occupied a little more than 2% area. The remaining 1% area was under a local variety. In the Gulbarga sample, Annigeri accounted for 94% of the area. KAK-2 covered 1.6% of the area and the remaining area was under a local variety.

	Dhar	wad	Gulb	arga	Pooled sample	
Crop area	Adopted	Control	Adopted	Control	Adopted	Control
Rainy season cropped area (ha/farm)	247	122	199	86	446	208
Postrainy season cropped area (ha/farm)	204	109	136	59	340	168
Area under chickpea (ha/farm)	162	85	134	58	296	143
Proportion of chickpea area in postrainy area (%)	79	79	99	98	87	85
Proportion of chickpea area in total cropped area (%)	36	37	40	40	38	38

	Dharwad sample		Gulbarga	a sample	Pooled sample	
Variety	% farms	% area	% farms	% area	% farms	% area
Annigeri	94.8	91.5	92.6	93.9	93.3	92.6
Bhima	3.7	2.4	-	-	1.9	1.3
Kabuli (KAK-2)	5.2	4.9	3.0	1.6	4.1	3.5
Local	2.2	1.2	4.4	4.5	3.3	2.6
Total	100	100	100	100	100	100

In the baseline year, Annigeri variety of chickpea recorded a yield of 1024 kg/ha in Dharwad district (Table 3.33). The local variety and KAK-2 gave marginally lower yields than that. Bhima variety fared the poorest. The yield level of Annigeri was much higher in Gulbarga district than in Dharwad

district. KAK-2, the only kabuli variety found in target districts, gave marginally higher yields in Gulbarga district than in the Dharwad sample. In general, the kabuli varieties give lower yield but attract higher market price than the desi varieties. The local variety of chickpea fared poorer in Gulbarga district when compared to the same in Dharwad district.

The perceived yields of chickpea under different weather situations are presented in Table 3.34. Normal yields of chickpea are higher in the control villages than the adopted villages in both Dharwad and Gulbarga districts. In a bad year, yield levels can fall to about 40 to 45% of the normal yields. The best yields are only about 20% more than the normal yields. Under irrigated situations, the chickpea yields can go up by 20% in all weather situations. The perceived yields of chickpea are slightly better in Gulbarga district than in Dharwad district.

Table 3.33 Yields of chickpea on sample farms of Karnataka, 2006-07 (Kg/ha)						
Variety	Dharwad	Gulbarga	Pooled			
Annigeri	1023.8	1148.4	1086.1			
Bhima	686.2	-	686.2			
KAK-2 (kabuli)	992.9	1007.8	1000.4			
Local	1009.4	955.1	982.2			

		Dhar			) perceived by sample fai Gulbarga		Pooled	
Particulars	Type of year	Adopted	Control	Adopted	Control	Adopted	Control	
Rainfed	Normal	1,261	1,305	1,291	1,365	1,276	1,335	
	Bad	475	431	579	627	527	529	
	Best	1,545	1,579	1,501	1,606	1,523	1,592	
Irrigated	Normal	1,503	1,564	N.A	1,894	1,503	1,729	
	Bad	650	653	N.A	720	650	687	
	Best	1,965	1,900	N.A	2,141	1,965	2,020	

#### 3.2.5 Economics of chickpea and other crops

The gross returns perceived by sample farmers from different rainy and postrainy season crops are given in Table 3.35. In Dharwad district, maize was perceived as the crop with highest gross return. Onion and sorghum were perceived to be giving substantial gross returns. Some of these rainy season crops received irrigation support. Mungbean was seen as the rainy season crop with the lowest gross return. Among the postrainy season crops, chickpea was perceived to be the crop with highest gross return. Sorghum was expected to yield the same gross return as chickpea in adopted villages, but less return in control villages. The gross return from wheat was perceived to be lower in both adopted and control villages. In Gulbarga district, onion was perceived to give the highest gross return in the adopted villages, followed by sorghum, pigeonpea and mungbean. In the control villages, pigeonpea was perceived to be giving the highest gross return, followed by mungbean and sorghum. In the postrainy season, sorghum and wheat were perceived to be giving higher gross returns than chickpea in the adopted villages. In the control villages, sorghum was perceived to be giving higher gross returns than chickpea in the adopted villages. In the control villages, sorghum was perceived to be giving higher gross returns than chickpea in the adopted villages.

to be giving higher gross return than chickpea. While this may be the position with gross returns, net returns may be higher with chickpea. Otherwise, more than 90% of the cropped area in the postrainy season would not be allocated to chickpea.

The cost of cultivation of Annigeri variety of chickpea was around Rs 16000 per hectare in both the districts (Table 3.36). Since the yield is higher in Gulbarga district, the gross and net returns were also higher. The benefit cost ratio was higher at 1.77 in Gulbarga district than the 1.56 recorded in Dharwad district.

Table 3.35 Perceiv	ved gross retur	ns (Rs'000/ha	a) from differe	nt crops, 200	6-07.	
	Dhar	wad	Gulbarga		Pooled	
Gross returns	Adopted	Control	Adopted	Control	Adopted	Control
Rainy season crop	S					
Maize	55	60	-	-	55	60
Green gram	12	12	15	19	14	16
Sorghum	25	28	32	9	29	19
Onion	45	25	55	-	50	25
Pigeonpea	-	-	20	25	20	25
Postrainy season o	crops					
Chickpea	20	22	25	26	23	24
Wheat	10	11	30	25	20	18
Sorghum	20	15	32	37	26	26

# Table 3.36 Profitability of chickpea (Annigeri) on sample farms (Pooled over adopted and control villages) in 2006-07.

Costs and Returns	Dharwad	Gulbarga	Pooled
Total variable cost (Rs/ha)	12,463	12,330	12,379
Total fixed cost (Rs/ha)	3,721	3,603	3,661
Total cost (Rs/ha)	16,184	15,933	15,979
Yield of chickpea (kg/ha)	1,024	1,148	1,086
Gross returns (Rs/ha)	25,194	28,245	26,720
Net returns (Rs/ha)	9,010	12,312	10,661
Benefit-cost ratio	1.56	1.77	1.67

#### 3.2.6 Sources of information about technology

In all the four groups of villages belonging to both the districts, input suppliers emerged as the most important source of information about technology, followed by other farmers (Table 3.37). Friends and relatives and research institutes also served as the next important sources of information about technology. Farmers also depended on radio and other sources for obtaining information about different aspects of technology.

Dharwad		Gulbarga		Overall	
Adopted	Control	Adopted	Control	Adopted	Control
42 (1)	45 (1)	42 (1)	42 (1)	42 (1)	44 (1)
11 (2)	11 (2)	12 (2)	15 (2)	12 (2)	13 (2)
6 (3)	6 (3)	3 (4)	3 (3)	5 (3)	4 (3)
4 (4)	2 (4)	2 (5)	3 (4)	3 (4)	2 (5)
2 (5)	2 (5)	4 (3)	2 (5)	2 (5)	3 (4)
1 (6)	1 (6)	1 (6)	1 (6)	1 (6)	1 (6)
	Adopted 42 (1) 11 (2) 6 (3) 4 (4) 2 (5)	Adopted       Control         42 (1)       45 (1)         11 (2)       11 (2)         6 (3)       6 (3)         4 (4)       2 (4)         2 (5)       2 (5)	AdoptedControlAdopted42 (1)45 (1)42 (1)11 (2)11 (2)12 (2)6 (3)6 (3)3 (4)4 (4)2 (4)2 (5)2 (5)2 (5)4 (3)	Adopted         Control         Adopted         Control           42 (1)         45 (1)         42 (1)         42 (1)           11 (2)         11 (2)         12 (2)         15 (2)           6 (3)         6 (3)         3 (4)         3 (3)           4 (4)         2 (4)         2 (5)         3 (4)           2 (5)         2 (5)         4 (3)         2 (5)	Adopted         Control         Adopted         Control         Adopted           42 (1)         45 (1)         42 (1)         42 (1)         42 (1)           11 (2)         11 (2)         12 (2)         15 (2)         12 (2)           6 (3)         6 (3)         3 (4)         3 (3)         5 (3)           4 (4)         2 (4)         2 (5)         3 (4)         3 (4)           2 (5)         2 (5)         4 (3)         2 (5)         2 (5)

Table 3.37 Sources of information on technology (Garrett scores), 2006-07.

3.2.7 Production and marketing traits preferred by farmers

Among the different production traits, farmers prefer the high yielding trait the most, followed by drought resistance (Table 3.38). Short duration, pest resistance, disease resistance, high recovery of split pea (dal), fitting into cropping system and contribution to soil fertility are the other traits preferred by farmers.

	Dhar	wad	Gulb	arga
Traits	Adopted	Control	Adopted	Contro
High Yield	57 (1)	71 (1)	71 (1)	72 (1)
Short Duration	43 (3)	19 (4)	9 (7)	6 (7)
Disease Resistance	19 (6)	21 (3)	15 (5)	14 (5)
Pest Resistance	26 (4)	30 (2)	43 (2)	34 (3)
Drought resistance	46 (2)	30 (2)	39 (3)	46 (2)
High recovery of split pea (dal)	16 (7)	18 (5)	20 (4)	8 (6)
Fits into cropping system	22 (5)	19 (4)	11 (6)	20 (4)
Contribution to Soil Fertility	10 (8)	11 (6)	8 (8)	5 (8)

#### Table 3.39 Market preferred traits of chickpea, Karnataka sample, 2006-07 (Garrett scores).

	Dhar	wad	Gulbarga		
Market Preferred	Adopted	Control	Adopted	Control	
High Demand	48 (1)	68 (1)	61 (1)	62 (1)	
Fetches High Price	42 (2)	34 (2)	35 (2)	37 (2)	
Less Price Fluctuation	30 (3)	32 (3)	32 (3)	34 (3)	
Big Grain Size	18 (4)	14 (4)	12 (4)	13 (4)	
(Figures in parentheses represent rank	s in descending order of im	portance)			

Among the traits preferred in the market, farmers prefer those varieties that are in high demand (Table 3.39). Those varieties that fetch high prices are preferred next. Less fluctuation in price and big grain size are the other market related traits preferred by farmers.

When farmers were asked to indicate the premium price they would pay for seeds incorporating the desired traits, they said that they will pay 33% more for seeds having pest and disease resistance (Table 3.40).They expressed willingness to pay 23% more for varieties with the high yielding trait. Sample farmers from Gulbarga are willing to pay 36% more for big grain size, while the sample farmers from Dharwad district are prepared to pay only 16% more for this trait. Sample farmers from Dharwad district are prepared to pay 36.5% more price for varieties with short duration and 23.5 per cent more for those with drought resistance. Farmers from Gulbarga district attached little or no price premium for these traits. Better taste is a trait desired only by farmers from adopted villages of Dharwad district with a price premium of 22% and by farmers from control villages of Gulbarga district at a price premium of 50%.

#### 3.2.8 Gender analysis

The ownership of assets lay entirely with men in case of male-headed households in both Dharwad and Gulbarga districts (Table 3.41). Assets are owned by women only in the women-headed households. The ownership of non-land assets such as livestock and machinery by women is only a shade better than in the case of land.

	Dharwa	ad (%)	Gulbarga (%)		
Traits	Adopted	Control	Adopted	Control	
Better Taste	22	0	0	50	
Better Yield	23	23	20	23	
Big Grain Size	18	14	33	39	
Disease & Pest Resistance	28	35	35	33	
Drought Resistance	24	23	10	0	
Short Duration	33	40	0	0	

# Table 3.40 Price premium that farmers are willing to pay for chickpea traits, Karnataka sample, 2006-07.

#### Table 3.41 Ownership of assets by gender, Karnataka sample, 2006-07.

		Dhar	wad	Gulb	oarga
Resource	Gender	Adopted	Control	Adopted	Control
Irrigated Land	Female (no.)	2	2	6	5
	Male (no.)	88	43	84	40
Rain fed Land	Female (no.)	2	2	7	5
	Male (no.)	88	88	83	40
Livestock	Female (no.)	5	4	8	9
	Male (no.)	95	96	92	91
Machinery	Female (no.)	4	3	8	9
	Male (no.)	96	97	92	91

		Dhar	wad	Gult	barga
Resource	Gender	Adopted	Control	Adopted	Control
Irrigated Land	Female (no.)	2	2	6	5
	Male (no.)	86	43	84	40
	Both (no.)	2	0	0	0
Rainfed Land	Female (no.)	2	2	6	5
	Male (no.)	86	43	84	40
	Both (no.)	2	0	0	0
Livestock	Female (no.)	4	2	4	4
	Male (no.)	84	40	81	40
	Both (no.)	2	3	5	1
Machinery	Female (no.)	2	1	5	3
	Male (no.)	83	40	80	39
	Both (no.)	5	4	5	3
Labor Use	Female (no.)	2	2	7	7
	Male (no.)	88	45	76	35
	Both (no.)	5	4	7	3
Children's marriage	Female (no.)	2	0	1	0
	Male (no.)	32	31	52	51
	Both (no.)	56	14	37	39
Education of children	Female (no.)	4	0	0	0
	Male (no.)	33	31	51	28
	Both (no.)	53	14	39	17
Household maintenance	Female (no.)	26	19	6	4
	Male (no.)	33	20	40	20
	Both (no.)	31	6	44	21

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Just as for ownership, decision-making also revolves around men in the male-headed households (Table 3.42). With respect the use of assets, women decide only when they are heading the households. Even in case of input use decisions, such as labor use, women are rarely consulted. But, for family-related decisions, such as education and marriage of children, the decisions are generally taken jointly in about half of the cases. Men assert their supremacy in case of the remaining households even in case of social matters. Women have a say in household maintenance in about two thirds of households in Dharwad district, but they are rarely allowed to maintain the households in Gulbarga district. In male-headed households, households are maintained either by men or jointly. Sperling et al., (1993) observed that the participation of women in bean variety development led to a faster identification and adoption of improved bean varieties suited to small production niches in Rwanda.

Participation of women in field operations by themselves is limited in case of chickpea (Table 3.43). Almost all he operations are either jointly performed by men and women or exclusively by men.

		Dhar	wad	Gulb	arga
Operation	Gender	Adopted	Control	Adopted	Control
Field Cleaning	By female (%)	2	0	0	0
	By male (%)	30	33	83	91
	Jointly (%)	68	67	17	9
Land Preparation	By female (%)	2	0	0	0
	By male (%)	54	42	91	98
	Jointly (%)	44	58	9	2
Sowing Seed	By female (%)	1	4	1	3
	By male (%)	31	29	57	53
	Jointly (%)	68	67	42	44
Hand Weeding	By female (%)	20	13	15	29
	By male (%)	9	9	22	20
	Jointly (%)	71	78	63	51
Fertilizer Application	By female (%)	2	3	2	2
	By male (%)	38	33	57	51
	Jointly (%)	60	64	41	47
Plant Protection Measures	By female (%)	1	2	2	3
	By male (%)	67	62	66	64
	Jointly (%)	32	36	32	33
Harvesting Main Crop	By female (%)	0	1	2	0
	By male (%)	19	15	44	31
	Jointly (%)	81	84	54	69
Harvesting Fodder	By female (%)	10	2	4	5
	By male (%)	20	29	38	53
	Jointly (%)	70	69	58	42

## Table 3.43 Performance of operations by gender, Karnataka sample, 2006-07.

# **Chapter 4 Farmers Participatory Varietals (FPVS) Trials**

As per the TL-II strategy, farmer participatory varietal trials (FPVS) were conducted in the adopted villages of Kurnool and Prakasam districts in Andhra Pradesh, and in Dharwad and Gulbarga districts of Karnataka. Besides recording the yield data from the FPVS trials, farmers who visited the trials were asked to rank the varieties based on their trait preferences. The results of FPVS and farmers' selection for Andhra Pradesh are presented in section 4.1 and those for Karnataka are given in section 4.2.

The FPVS trials aim to try new varieties on the farmers' fields so that they can select the varieties with the traits preferred by them. It was experienced earlier that some of the high yielding varieties did not become popular with the farmers because of undesirable market traits. If an opportunity is provided to farmers, they are likely to choose varieties with desirable market traits along with production traits such high yield and disease resistance.

A mother trial tests all the promising varieties at the same location and when it is conducted on several farmers' fields in a village, these locations serve as replications. By observing the relative performance of the varieties in all the trials in a village, farmers in the village and visitors will be in a position to assess the average performance of these varieties in the village. They can also assess the grain characteristics such as size, shape, color and recovery percentage (splits). Since the plant breeders and social scientists jointly record the preferences of the farmers for different varieties with respect to production and market traits, they will be in a position to accord scores to the varieties by trait.

Baby trials test only two or three varieties with a particular farmer. While all the varieties figure in baby trials with some farmer or the other, it is possible that the fertility status and management ability of the farmers may influence the performance of some varieties. For this reason, the analysis is restricted to only the results from mother trials so that the results will not be clouded by uncontrollable factors such assoil fertility and management ability.

## 4.1 Andhra Pradesh

#### 4.1.1 Results of FPVS trials in Andhra Pradesh

FPVS trials were conducted in Kurnool and Prakasam districts in the 2007-08 seasons. While the trials were conducted successfully in Kurnool district during 2007-08, they were abandoned in Prakasam district due to heavy rains and floods just before the harvest stage. Hence, they were repeated in Prakasam district during 2008-09. While both mother and baby trials were conducted, only mother trial data were analysed as all the varieties were included in the mother trials in the same fields. Baby trials were conducted at random with 2 or 3 varieties in case of a farmer's field. The heterogeneity in location, soil type and irrigation support was very wide with the baby trials.

### 4.1.1.1 Results of FPVS trials in Kurnool district

The average yields from the mother trials conducted in Kurnool district during 2007-08 are reported in Table 4.1.

Variety	Average yield (Kg per ha)	Percent change over the check variety
Desi Varieties		
ICCC-37	1952	+ 9.0
JG-11	2052	+14.6
JG-130	1915	+6.7
JAKI-9218	1898	+6.0
Annigeri (Check)	1791	
Kabuli Varieties		
Vihar	1660	+3.0
LBeG-7	1906	+18.3
JGK-2	1784	+10.7
ICCV-953334	1203	-7.5
КАК-2	1611	

Four improved desi varieties were tried along with the check variety Annigeri in the mother trials. Similarly, four improved kabuli varieties were tried in the mother trials along with the ruling variety, KAK-2 (Table 4.1). All the four improved desi varieties performed better than the check variety in the mother trials. The margin of yield increase was the highest with JG-11, which recorded 14.6% increase in yield over the check variety. ICCC-37 gave an increase of 9% in yield, while JG-130 gave only 6% yield increase over the check variety, Annigeri. There was no local kabuli variety with seed size >30 g per 100-seed, so no check was used for kabuli varieties. Among kabuli varieties tested in FPVS trials, the highest yield was given by LBeG 7 followed by JGK 2 and Vihar. Compared to KAK-2, LBeg-7 gave the highest yield increase of 18.3%. The margin of yield advantage came down to 10.7% with JGK-2 and further to 3% with the bold seeded kabuli variety, Vihar. Another kabuli variety, ICCV-953334, yielded lower than KAK 2. The FPVS mother trials conducted in Kurnool district pointed to the possibility of increasing average yields in the district by popularizing the new varieties tried in the mother trials.

### 4.1.1.2 Results of FPVS trials in Prakasam district

When mother trials were conducted in 2007-08, four improved varieties each were tried for desi and kabuli types in the mother trials (Table 4.2). But these trials failed due to heavy rains and floods in the pre-harvest stage. When it was decided to repeat the mother trials in 2008-09, the number of entries was reduced to three in desi types and to two in kabuli types, besides the check varieties. All the three new desivarieties gave higher yields than Annigeri, the check variety. JG-11 gave the highest yield increase of 23.6% over the check variety. With JAKI-9218, the margin of advantage came down to 16.7%. The yield increase got further moderated to 14% with the JG-130 vaiety. Among the three improved kabulivarieties, KAK 2 performed better, followed by Vihar and JGK 2. The results of mother trials indicated that it is possible to increase the chickpea yields by introducing new desi varieties, which proved superior in the mother trials. But in case of kabulivarieties, KAK 2 has better prospects to diffuse further in the district. Gowda and Gaur (2004) confirmed that by the introduction of extra-short duration kabuli variety ICCV 2, which matures in about 85 days, expanded cultivation of kabuli chickpeas in tropical environments in Southern India as well as in Myanmar. The short duration desi and kabuli varieties have helped expansion of chickpea area in the Southern states (Andhra Pradesh and Karnataka) from 189,000 ha to 532,000 ha in the past two decades.

Table 4.2 Average yields	Table 4.2 Average yields of mother trials conducted in adopted villages of Prakasam, 2008-09.							
Variety	Average yield (Kg per ha)	Percent change over the check variety						
Desi Varieties								
JG-11	2169	+23.6						
JG-130	2001	+14.0						
JAKI-9218	2048	+16.7						
Annigeri (Check)	1755							
Kabuli Varieties								
Vihar	1801	-3.5						
JGK-2	1704	-8.7						
КАК-2	1866							

#### 4.1.2 Results of survey on Famers' Participatory Varietal Selection

An innovative attempt was made by the breeders and economists to collect the data on farmers' response about the performance of varieties in the trials. A schedule was prepared and data were collected from 95 farmers and brokers in the market to elicit information on preferred traits, which were susequently ranked based on Garrett scores workedout from the data.

#### 4.1.2.1 Socio-economic profile of the respondents

Of the 95 farmer respondents, 48 belonged to Kurnool district and the remaining 47 to Prakasam district. 79 of the 95 respondents belonged to the mature age groups ranging between 35 and 65 years. One half of the remaining 17% of the respondents belonged to the young farmer category of 25 to 35 years, and the remaining half to the old category of above 65 years.

About one half of the respondents were members of either farmers' associations or of commodity groups. About 20% of the respondents were illiterate, while about 40% were school graduates. The remaining 40% were educated in school but dropped out of it at some stage or the other before graduation. In Kurnool district, farmers visited the trials during flowering or podding stage, while farmers in Prakasam district visited the trials during podding or maturity stage. Chickpea mother trials were conducted in the fields where either sorghum, or tobacco or chickpea were grown in the previous season.

#### 4.1.2.2 Traits and varieties preferred by farmers in Kurnool district

The Garrett scores worked out from the preferences given by farmers in Kurnool district are summarized in Table 4.3. The JG-11 variety scored over others with respect to stability and vigor, biomass for fodder, number of pods per plant, number of seeds per pod, healthy pods per plant and expected grain yield. It also stood first in the overall ranking. JAKI 9218 scored behind JG 11 in case most of the crop growth traits. JG-130 variety was preferred by the farmers for color of leaves,

resistance to drought, early maturity, resistance to pests and diseases and fodder yield. Overall, JAKI 9218 and JG 130 were ranked second and third, much above Annigeri, among the desi varieties. The kabuli variety, KAK-2, was preferred for size of pod and filling of pods. It was also preferred by the farmers as the kabuli variety with many preferred traits. It turned out that the same varieties that have good expected grain yields also were preferred by the farmers for most of the traits.

#### 4.1.2.3 Traits and varieties preferred by farmers in Prakasam district

The traits and varieties preferred by the famers in Prakasam district are summarized in Table 4.4. The Garrett scores computed from the farmers' preferrences indicated that KAK-2 emerged as the preferred variety in Prakasam district. It was scored highest with respect to vigour and growth, color of leaves, resistance to drought, resistance to pests and diseases and filling of pods. Although JG-11 was preferred for many characters like biomass for fodder, number of pods per plant, number of seeds per pod and expected grain yield, it was ranked second in the overall ranking. In the 2008-09 season, the price of kabuli varieties was much higher than that for desivarieties. This factor might have been at the back of farmers' mind in ranking kabuli variety, KAK-2 at number 1. Among the other desi varieties, JG 130 and JAKI 9218 were preferred over Annigeri for many growth traits. Farmers of Prakasam district, thus, selected three desi varieties, JG 11, JG 130 and JAKI 9218, and one kabuli variety, KAK 2.

Table 4.3 Crop growth characters by variety in Kurnool district, 2007-08 (Garrett Scores).								
Crop growth trait	Annigeri	JG-11	JG-130	JAKI 9218	KAK-2			
Stability, Vigour, and upright growth	50.18	73.36	55.04	67.74	48.7			
Biomass for fodder	49.18	74.10	56.73	73.83	46.06			
Colour of leaves	45.00	56.29	74.47	53.26	48.88			
Resistance to drought	49.82	59.14	74.10	72.27	43.63			
Resistance to pests	50.20	58.51	75.93	55.26	40.79			
Resistance to diseases	45.00	54.20	74.67	51.04	50.34			
No of pods per plant	50.24	74.42	56.26	70.53	45.95			
Size of pod	42.75	47.20	61.55	51.25	74.24			
No of seeds per pod	41.06	73.06	58.63	61.02	54.04			
Filling of pods	42.32	51.67	62.34	59.53	72.34			
Healthy pods per plant	55.95	69.38	58.38	57.53	43.89			
Early maturity	39.39	60.75	75.38	75.04	50.44			
Expected grain yield	40.12	75.16	59.16	74.53	56.04			
Fodder yield	42.59	49.32	73.71	61.02	61.36			
Over all rank	39.38	76.02	71.69	73.06	60.85			

Table 4.4 Crop growth characters by variety – Prakasam - Garrett Scores									
Crop growth trait	Annigeri	JG 130	JG-11	JAKI 9218	KAK-2				
Vigor and growth	31.36	57.10	54.10	39.38	67.69				
Biomass for fodder	43.51	72.83	41.10	34.79	57.28				
Colour of leaves	38.77	53.73	48.28	42.36	67.02				
Resistance to drought	27.77	42.51	54.51	50.30	75.16				
Resistance to pests	26.53	40.93	59.65	46.83	75.69				
Resistance to diseases	34.00	34.93	59.02	46.53	74.85				
No. of pods per plant	57.81	71.46	46.95	35.83	53.42				
Size of pod	33.38	35.53	74.04	53.93	53.79				
No. of seeds per pod	58.55	69.91	42.44	24.20	51.63				
Filling of pods	34.51	47.34	66.57	33.46	68.73				
Healthy pods per plant	45.12	57.67	45.77	29.12	69.57				
Early maturity	33.87	48.40	54.34	38.06	76.00				
Expected grain yield	42.69	71.91	50.91	35.32	68.18				
Fodder yield	63.26	61.93	41.00	24.18	60.61				
Overall rank	26.22	50.67	55.16	41.46	66.00				

#### 4.1.2.4 Preferences of market brokers/commission agents

As a part of the PVS survey, brokers who are regularly got involved in marketing chickpea were also asked to indicate their preferred traits and varieties of the crop. These brokers had a turnover ranging between 30 and 90 tons in the previous year. Some of them were residents of the villages and they procure and dispatch chickpea to wholesalers in other states. In Kurnool district, their preferences largely matched with those of the farmers. But in Prakasam district, they ranked Vihar at number 1 and KAK-2 at number 2, while the preferences of the farmers were just the opposite. Brokers ranked JAKI-9218 at number 3 and JG-11 at number 4, leaving Annigeri at the last place. But farmers ranked JG-11 at number 3 and JAKI-9218 at number 4. Thus, the preferences of brokers were influenced more by market traits, while the preferences of the farmers were influenced both by market and crop growth traits.

#### 4.1.2.5 Farmers' opinions in the participatory varietal selection trials 2007-08

Five mother trials with ten varieties were conducted in five villages of Kurnool district. Higher yields were recorded in four of the five villages. In one village (Udumalpuram) where the crop was grown under rainfed conditions, lower yields were recorded. The maximum yield was 2500 kg/ha with JG-11 and JG-130 varieties in Mitnala village of Nandyal Mandal. Kabuli variety LBeG 7 also recorded 2500 kg/ha in Allur Village of Uyyalawada Mandal. All four desi varieties - ICCV 37, JG-11, JG-130 and JAKI 9218 performed better when compared with the check variety, Annigeri, except in the case of JG-130 in Pulimaddi village. Except ICCV 95334, an extra-large seeded kabuli type, all the kabuli varieties performed better than KAK-2, with the exception of Vihar in Mitnala Village of Nandyal Mandal. Thirty-seven baby trials with three varieties were also organized (Table 4.5).

Varieties preferred by farmers (in order of preference)	Preferred traits
1. JG 11	1. Seed Size
	2. Plant height
	3. Duration
	4. Seed color
	5. Yield
2. JAKI 9218	1. Seed Size
	2. Duration
	3. Seed color
	4. Yield
3. JG 130	1. Seed size
	2. Yield

#### Table 4.5 Traits preferred by farmers as noted by breeders in Kurnool district.

No opinions were recorded by the breeders who conducted mother trials in Prakasam district during 2008-09. But the growing preference for kabuli varieties was noted here because of the high market price they are fetching. Farmers have also started growing extra-large seeded (seed size more than 50 g per 100-seed) kabuli chickpea varieties. These are unknown cultivars that originated from other countries and entered India through imports. No such extra-large seeded kabuli varieties have been released in India by the research system. Farmers' preference for these unidentified cultivars, such as Dollar and Bolts, from other countries was noted. Farmers call these extra-large kabuli varieties by various names, such as "Dollar" and "Double Dollar". Some of them are spreading from farmer to farmer due to the attractive prices they are fetching, despite low yields.

## 4.2 Karnataka

### 4.2.1. FPVS trials in Karnataka

Mother baby trials were conducted on the fields of selected farmers in adopted villages of Dharwad and Gulbarga districts during 2007-08. The yields of different chickpea varieties recorded in the mother trials with different farmers were averaged and are taken up for comparative analysis.

#### 4.2.1.1 Results of mother trials conducted in Dharwad district

The details of mother trials conducted in five villages of Dharwad district are presented in Table 4.6. Among the desi varieties, BGD 103 gave the highest average yield, followed by JAKI-9218, JG-130 and JG-11. All these four new varieties performed better than Annigeri-1, which was the check variety. But KAK-2, which was the ruling variety for kabuli types, out yielded all the three new kabuli entries, Vihar, ICCV-95334, BG-1105 and MNK-1.

	Village Locations for mother trials in Dharwad district						
Varieties	Amminbhavi	Harobelvadi	Shirkol	Arekuratti	Kumarkoppa	Varietal Mean	
BGD-103	1900	1750	2100	2000	2250	2000	
JG-11	1550	1550	2000	1750	1400	1640	
JG-130	1400	1500	2000	1750	2000	1730	
JAKI-9218	1400	1500	1900	1800	2100	1740	
Annigeri-1 (Check)	1500	1400	1750	1650	1400	1540	
Vihar	1300	1250	1750	1700	1600	1520	
MNK-1	1100	1100	1500	1500	1250	1255	
ICCV-95334	1150	1100	1500	1400	1400	1310	
KAK-2	1300	1400	1750	1800	1600	1570	
Location Mean	1385	1370	1785	1705	1650	-	

Table 4.6 Average yields of different varieties of chickpea (kg/ha) in mother trials of Dharwad, 2007-08.

#### 4.2.1.2 Results of mother trials conducted in Gulbarga district

Just as in Dharwad district, mother trials were conducted in five villages of Gulbarga district. The yields of different chickpea varieties recorded were averaged and are reported in Table 4.7.

Table 4.7 Average yields of different varieties (kg/ha) in mother trials of Gulbarga district.								
Entry	Kurikota	Gotoor	Farahatabad	Pattan	Gundgurti	Total		
Desi types								
BGD-103	1532	1499	1506	1450	1640	1525		
JG-11	1906	1416	1598	1520	1780	1644		
JG-130	1032	1585	1021	1120	1480	1248		
JAKI - 9218	1066	1250	1460	980	1280	1207		
Annigeri–1 (check)	1385	1374	1029	1250	1680	1344		
Kabuli types								
Vihar	1039	1083	483	1420	1580	1121		
ICCV - 95334	1039	1250	1333	1450	1390	1292		
MNK - 1	1566	1041	1667	1620	1750	1529		
КАК — 2	1032	1000	1150	1450	1560	1238		

JG-11 performed the best among the desi varieties. BGD-103 also reported better performance than the check variety, Annigeri-1, but the other two entries, JG-130 and JAKI-9218 gave lower yields than the check variety. Among the kabuli varieties, MNK-1 performed the best, followed by ICCV-95334. Vihar gave a lower yield than KAK-2.

#### 4.2.2 Results of survey on Farmer Participatory Varietal Selection

A total of 130 farmers, 65 each from Dharwad and Gulbarga districts, participated in the evaluation of the varieties.

#### 4.2.2.1 Socio-economic profile of the respondents

Twenty-nine percent of the respondents belonged to middle age group of40 to 49 years, followed by older group of 50 to 59 years who formed 21 percent of the sample. Another 18 percent belonged to old group of 60 to 69 years. Only 4 percent were young farmers aged below 30 years. As much as 11 percent of the farmers were drawn from very old farmers aged above 70 years. Thus, the sample was dominated by older farmers. Farmers with only primary education constituted 38 percent of the sample. Another 22 percent received high school education. About 22 percent did not have formal education, while 18 percent have received a college education. About 57 percent of the respondents were members of some association or the other. Nearly 50 percent of the respondents visited the trials during the harvest stage. About 30 percent saw them during the pod formation stage, while the remaining 20 percent observed the trials during the flowering stage.

#### 4.2.2.2 Trait preferences of farmers visiting FPVS trials in Dharwad district

Farmers who visited the trials in Dharwad district were asked to score the varieties against some traits. The scores given by individual farmers were averaged and are presented in Table 4.8. The variety, JG-11 got the highest score with respect to biomass for fodder, vigor in growth and resistance to pests. It was at par with BGD-103 and Annigeri with respect to color of leaves and with JAKI-9218 with respect to filling of pods. Annigeri scored higher than other varieties in the trials with respect to drought resistance, while JAKI-9218 received top score with respect to resistance to diseases. Besides the scoring for certain traits, observations were recorded on the number of pods per plant, number of healthy pods per plant, number of seeds per pod, size of pod, 100 grain weight, early maturity, expected grain and fodder yields. Although the expected grain and fodder yields were the highest with BGD-103, JG-11 received the overall first rank because of many traits liked by the farmers. BGD-103 stood second, followed by JAKI-9218, Annigeri and KAK-2.

Table 4.8 Trait preferences of farmers in different chickpea varieties in Dharwad, 2007-08.								
Crop growth trait	JG-11	BGD-103	JAKI-9218	KAK-2	Annigeri-1			
Biomass for fodder (Score out of 10)	8.3	7.9	7.9	6.9	7.1			
Color of leaves (Score out of 10)	8.0	8.0	6.7	6.8	8.0			
Resistance to drought (Score out of 10)	7.5	6.8	6.1	5.4	8.4			
Vigor in growth (Score out of 10)	8.4	7.9	8.1	7.1	7.2			
Filling of pods (Score out of 10)	8.0	7.0	8.0	7.0	7.0			
Resistance to diseases (Score out of 10)	8.0	7.0	8.5	6.2	4.5			
Resistance to pests (Score out of 10)	7.5	6.5	6.5	5.5	5.2			
Healthy pods per plant	66-70	65-70	65-70	45-50	35-40			
No. of pods per plant	70-75	70-75	75-80	50-55	40-45			
No. of seeds per pod	1-2	1	1-2	1	1			
Size of pod	Medium	Bold	Medium	Bold	Bold			
100 grain weight (gm)	24-25	28-32	24-28	28-32	18-20			
Early maturity	90-95	85-90	90-95	85-90	85-90			
Expected grain yield (kg/ha)	1800	1826	1731	1348	1523			
Fodder yield	940	960	748	682	638			
Overall rank	1	2	3	5	4			

Table 4.8 Trait preferences of	of farmers in diffe	erent chickpea v	arieties in Dharv	wad. 2007-08.
Table 410 mart preferences e		che chickpea v		144, 200, 00.

Table 4.9 Rating of varieties as per economically desirable traits in Dharwad district.						
Crop trait	JG-11	BGD-103	JAKI-9218	КАК-2	Annigeri	
Cooking quality & taste	Good	Good	Good	Good	Good	
Expected farm price/kg	30	32	31.6	30.8	26.6	
Keeping quality	Good	Good	Good	Good	Average	
Marketability	8	8	7.5	7.5	9	
Preference to bold grain size	Medium	Extra Bold	Medium	Bold	Small seeded	
Preference for processing	7.9	8.2	7.4	6.6	6.6	
Preference for storability	8.1	8.1	7.3	6.6	8.3	
Fodder palatability	Good	Good	Good	Average	Good	
Overall rank (farmer and trader)	1	2	3	4	5	

The varieties were also rated by the farmers in terms of economically desirable traits and the responses are summarized in Table 4.9. JG-11 stood first in this rating process as well. All the five varieties in contention were rated good with respect to cooking quality and taste. Annigeri was rated below other varieties in case of keeping quality, while KAK-2 was rated below others with respect to palatability of fodder. BGD-103 and KAK-2 were rated higher with respect to size of grain. BGD-103, JAKI-9218 and KAK-2 were rated higher in terms of market price they are expected to fetch.

Annigeri scored higher than others with respect to ease in marketing. BGD-103 was rated better with respect to amenability to processing, while Annigeri was preferred over others for storability. But, in the overall rating, JG-11 scored over BGD-103. JAKI-9218 was ranked third, followed by KAK-2 and Annigeri.

#### 4.2.2.3 Trait preferences of farmers visiting FPVS trials in Gulbarga district

The average scores obtained by different varieties, when the farmers' preferences for traits were averaged, are reported in Table 4.10. These responses were on lines similar to those of Dharwad district. JG-11 scored over others with respect to biomass for fodder, vigor in growth and resistance to pests. It was at par with Annigeri with respect to color of leaves. JAKI-9218 and MNK-1 were at par with it in respect of filling of pods. Annigeri scored the best with regard to drought resistance, while JAKI-9218 was preferred the most for disease resistance.BGD-103, MNK-1, KAK-2 and Annigeri mature about 5 days earlier than JG-11 and JAKI-9218. The expected grain yield was the highest from JG-11, while the expected fodder yield was the highest with BGD-103. JG-11 was ranked first in the overall ranking, followed by BGD-103, JAKI-9218, MNK-1, KAK-2 and Annigeri.

Table 4.10 Trait Preferences of farmers in different chickpea varieties in Gulbarga district, 2007-08								
Crop growth trait	JG-11	BGD-103	JAKI-9218	MNK-1	КАК-2	Annigeri-1		
Biomass for fodder (Score out of 10)	8.4	8.0	8.0	6.1	6.9	7.2		
Color of leaves (Score out of 10)	8.1	8.0	6.8	6.0	6.9	8.1		
Resistance to drought (Score out of 10)	7.4	7.0	6.2	5.7	5.5	8.1		
Vigor in growth (Score out of 10)	8.5	8.1	8.0	6.1	7.2	7.4		
Filling of pods (Score out of 10)	8.0	7.1	8.0	8.0	7.0	7.0		
Resistance to diseases (Score out of 10)	8.1	7.0	8.2	6.1	6.2	4.5		
Resistance to pests (Score out of 10)	7.2	6.5	6.4	5.5	5.8	5.2		
Healthy pods per plant	66-70	65-70	65-70	35-40	45-50	35-40		
No. of pods per plant	65-70	70-75	75-80	40-45	50-55	40-45		
No. of seeds per pod	1-2	1	1-2	1	1	1		
Size of pod	Medium	Extrabold	Medium	Bold	Bold	Small seeded		
100 grain weight (gm)	24-25	28-32	24-28	50-52	38-40	18-20		
Early maturity	90-95	85-90	90-95	85-90	85-90	85-90		
Expected grain yield(kg/ha)	1711	1548	1211	1577	1357	1273		
Fodder yield	880	960	748	682	682	638		
Overall rank	1	2	3	4	5	6		

Table 4.11 Economically preferred traits of Gulburga sample farmers.								
Crop trait	JG-11	BGD-103	JAKI-9218	MNK-1	KAK-2	Annigeri		
Cooking quality & taste	Good	Good	Good	Good	Good	Good		
Expected farm price	31	33	32	33	29	26.6		
Keeping quality	Good	Good	Good	Average	Good	Average		
Marketability	8.1	7.8	7.5	8	7.5	9		
Preference to bold grain size	Medium	Bold	Medium	Bold	Bold	Small seeded		
Preference for processing	8.3	8	7.5	7	6.6	6.6		
Preference for storability	8.1	8.1	7.3	6.3	6.6	8.3		
Fodder palatability	Good	Good	Average	Good	Average	Good		
Overall rank (farmer and trader)	1	2	5	3	4	6		

Just as in Dharwad district, JG-11 was rated as the top variety even with respect to economically desirable traits (Table 4.11). All the six varieties were rated good with respect to cooking quality and taste. MNK-1 and Annigeri were rated inferior with respect to keeping quality, while JAKI-9218 and KAK-2 were rated poorer with respect to palatability of fodder. BGD-103, JAKI-9218 and MNK-1 are preferred because of bold size of grain, which are expected to fetch a better price. JG-11 is preferred for processing, while Annigeri is preferred for storability. JG-11 was ranked at the top in overall ranking, followed by BGD-103, MNK-1, KAK-2, JAKI-9218 and Annigeri.

### 4.2.2.4 Varieties and preferred Traits in Karnataka, 2006-07

The scientists who conducted the FPVS summarized the choice of varieties and the traits that were responsible for the choice, after recording and averaging the responses of farmers in both Dharwad and Gulbarga districts (Table 4.12). JG-11 emerged as the most preferred variety, because of its plant height, branching pattern, duration, yield potential, seed size and seed color. BGD-103 was preferred for its yield potential, size and color of grain. The same traits were found in JAKI-9218 along with medium duration. KAK-2 was preferred by the farmers because of good cooking quality and taste, good keeping quality, bold grain size and yield potential.

Table 4.12 Most preferred traits in the selected cultivars.				
Varieties preferred by farmers (in order of preference)	Preferred traits			
1. JG -11	<ol> <li>Seed Size</li> <li>Plant height</li> <li>Duration</li> <li>Seed color</li> <li>Yield potential</li> <li>Branching pattern</li> </ol>			
2. BGD-103	<ol> <li>Bold Seed size</li> <li>Yield potential</li> <li>Attractive grain color</li> </ol>			
3. JAKI -9218	<ol> <li>Seed Size</li> <li>Duration</li> <li>Seed color</li> <li>Yield potential</li> </ol>			
4. КАК-2	<ol> <li>Bold grain size</li> <li>Drought resistance</li> <li>Duration</li> <li>Yield potential</li> </ol>			

## Table 4.12 Most preferred traits in the selected cultivars.

# Chapter 5: Results from early adoption survey

## 5.1 Andhra Pradesh

#### 5.1.1 Changes in demographic characteristics

The early adoption survey was conducted during 2010 with 2009-10 as the reference year using the same sample as in the baseline survey conducted in 2007-08. Even with the same sample, the operational holdings changed considerably (Table 5.1). The number of farmers in marginal and medium groups decreased, while those in small and large groups increased in both adopted and control villages of Kurnool and Prakasam districts. The increase in operational holdings was due to increased leasing of land by the sample farmers.

	Baseline	BaselinePooled		Early Adoption Pooled		Changes in Sample	
Category	Adopted	Control	Adopted	Control	Adopted	Control	
Marginal	51 (28)	16 (18)	47 (26)	14 (16)	-4 (-8%)	-2 (-4%)	
Small	32 (18)	20 (22)	40 (22)	24 (27)	+8 (+25%)	+4 (+13%)	
Medium	39 (22)	26 (29	13 (7)	8 (9)	-26 (-67%)	-18 (-69%)	
Large	58 (32)	28 (31)	80 (45)	44 (49)	+22 (+38%)	+16 (+57%)	
Total	180 (100)	90 (100)	180 (100)	90 (100)	0	0	

During the baseline survey of 2006-07, there were 19 female-headed households in the pooled sample (Table 5.2). This number increased to 24 during the early adoption survey because of deaths and changes in the family structure. The number of female-headed households decreased by three in the sample from adopted villages, while their number increased by eight in the sample from control villages. The dependency of households on agriculture continued even during the early adoption survey.

Table 5.2 Changes in land ownership by gender.							
	Baseline Pooled		Early Adoption Pooled		Changes in Sample		
Category	Adopted	Control	Adopted	Control	Adopted	Control	
Female	17	2	14	10	-3	+8	
Male	163	88	166	80	+3	-8	

### 5.1.2 Shifts in Cropping Pattern

The cropped area decreased by 10% in the adopted villages and by 2% in the control villages (Table 5.3) in Kurnool district. This happened largely due to seasonal/climatic conditions. The area under chickpea increased by 8.3% in the adopted villages and by 35.2% in the control villages. In the adopted villages, the proportion of chickpea area to the total cropped area increased from 51.8% in the baseline survey to 60.4% in early adoption survey, while it increased from about 48.1 per cent in 2006-07 to 66.5 per cent in 2009-10 in the control villages. The area under sunflower, which was considerable in the baseline survey period, decreased considerably in the early adoption survey as it was substituted by chickpea, which gave better returns.

	Base	line	Early ac	loption
Crop	Adopted	Control	Adopted	Control
Rainy season				
Sorghum	68	36	46	20
Paddy	7	22	2	21
Maize	0	0	6	0
Postrainy season				
Chickpea	324	91	351	123
Sunflower	226	37	135	14
Groundnut	2	2	1	0
Tobacco (Natu)	13	1	30	3
Black gram	0	0	3	2
Chilies	0	0	2	0
Cotton	0	0	5	0
Mango	0	0	0	2
Total	640	189	581	185

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The increase in cropped area between baseline and early adoption survey periods was even sharper in Prakasam district than in Kurnool district. The cropped area increased by 22.4% in the adopted villages and by 39.6% in the control villages (Table 5.4). The area under chickpea fell by 5% in the sample from adopted villages of Prakasam district, which was due to a substantial increase in the area under tobacco (Natu). But, it increased by 37.4% on the sample farms from control villages of Prakasam district.

Table 5.4 Changes in cropping pattern on sample farms of Prakasam district (ha).							
	Baseline	(2006-07)	Early adopti	on (2009-10)			
Crop	Adopted	Control	Adopted	Control			
Rainy season							
Paddy	4	0	4	3			
Green gram	0	0	3	0			
Black gram	0	0	2	2			
Postrainy season							
Chickpea	355	171	337	235			
Tobacco (Natu)	21	4	144	43			
Tobacco (Virginia)	13	27	0	0			
Chilies	0	0	0	3			
Total	393	202	481	282			

#### 5.1.3 Changes in composition of chickpea varieties

In Kurnool district, only 12 of 90 farmers in the sample from adopted villages persisted with Annigeri, while the remaining have switched to the improved varieties (Table 5.5). 86.3% of the chickpea area was covered by improved varieties in the adopted villages. In the control villages, all the chickpea area was under JG-11 in 2009-10.

Only 6% of sample farmers in adopted villages and 13% of sample farmers in control villages still persisted with Annigeri in Prakasam district during the early adoption survey (Table 5.6). In terms of area, only 2% in adopted villages and 3% in control villages were under the traditional variety, Annigeri. JG-11, an improved desi variety covered 18.4% area in adopted villages and 19.6% area in control villages. KAK-2, the ruling kabuli variety, occupied the bulk of the chickpea area in Prakasam district, covering 79.2% in adopted villages and 77.4% of chickpea area in control villages. Although both desi and kabuli varieties are grown in Prakasam district, the sample villages were drawn from areas where kabuli varieties are predominant. Farmers in the sample villages have preferred the kabuli variety because of the attractive price it is fetching in the market. Elsewhere, there are pockets where desi varieties are grown mostly by the farmers.

	Adopted		Control		Both		
Variety	Area under different varieties (ha)	Number of Farmers	Area under different varieties (ha)	Number of Farmers	Area under different varieties (ha)	Number of Farmers	
Annegeri	48	12	-	-	48	12	
JG-11	301	77	123	45	424	122	
JAKI-9218	2	1	-	-	2	1	
TOTAL	351	90	123	45	474	135	

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#### Table 5.6 Varietal compositions of chickpea in Prakasam district, 2009-10.

	Adopted		Cont	Control		th
Variety	Area under different varieties (ha)	Number of farmers	Area under different varieties (ha)	Number of farmers	Area under different varieties (ha)	Number of Farmers
Annigeri	8	5	7	6	15	11
JG-11	62	20	46	15	108	35
КАК-2	267	65	182	24	449	89
TOTAL	337	90	235	45	572	135

#### 5.1.4 Economics of chickpea in early adoption studies

The yields of chickpea showed an upward trend between baseline and early adoption survey periods (Table 5.7). Even the traditional variety, Annigeri, yielded 21.7% higher in Kurnool district and 32.5% higher in Prakasam district. The yield of JG-11, the improved desi variety, increased by 37.8% in Kurnool district while 51.2% in Prakasam district. Sample farmers in Kurnool district did not grow kabuli varieties in 2009-10. The yield of KAK-2, improved kabuli variety, increased by 45.2% on sample farms of Prakasam district. It is significant that farmers in Kurnool district are able to obtain higher yields with desi varieties, JG-11 and JAKI-9218, while sample farmers in Prakasam district are successful in registering high yields with KAK-2, the kabuli variety.

The cost of cultivation of chickpea was higher in Prakasam district than in Kurnool district by 5.4% during 2009-10 (Table 5.8). The productivity of chickpea was also higher in Prakasam district by 4.2%. The gross returns from chickpea were higher by 15.4% in Prakasam district, because of the higher price fetched by the kabuli varieties. The benefit-cost ratio was also marginally higher in Prakasam district than in the Kurnool sample.

# Table 5.7 Change in chickpea yield on sample farms of Kurnool and Prakasam districts between baseline and early adoption surveys.

	Baseline yi	eld (kg/ha)	Early Adoption (kg/ha)		
Variety	Kurnool	Prakasam	Kurnool	Prakasam	
Annigeri	1015	1072	1235	1420	
JG-11	1356	1241	1869	1877	
КАК-2	1112	1317	0	1912	
JAKI9218	-	-	1766	-	

# Table 5.8 Cost of cultivation of chickpea in Kurnool and Prakasam districts during early adoption survey.

	Cost of Cultivation (Rs per ha)				
Particulars	Kurnool	Prakasam	Overall		
Labor cost	17485	17760	17622		
Material cost	4905	5832	5369		
Total cost of cultivation	22390	23592	22991		
Cost of production per 100 kg	1232	1245	1238		
Grain yield	1818	1895	1857		
Gross returns	50904	58745	54825		
Net returns	28514	35153	31834		
Benefit-cost ratio	2.27	2.49	2.39		

#### 5.1.5 Unit cost reduction due to improved cultivars/technology

Due to increased yields of chickpea in the early adoption survey, the weighted average cost of production per 100 kg decreased from Rs 1552 to Rs 1275 in the sample villages of Kurnool district (Table 5.9). It represented an 18% reduction in the real cost of production of chickpea due to adoption of improved varieties and better crop management techniques. The reduction in the unit

cost of production of chickpea was even higher at 23% in Prakasam district, as the weighted average cost of production per 100 kg decreased from Rs 1619 to Rs1253. The reduction in unit cost of production would be even higher if the cost in 2009-10 is adjusted for inflation. Such a reduction in the unit cost of production has motivated the sample farmers to invest more and realize higher returns on investment.

Table 5.9 Cost of production of chickpea in baseline and early adoption surveys.						
Item	Kurnool	Prakasam	Pooled			
Weighted average cost of production in baseline (2006-07) (Rs per 100 kg)	1552	1619	1586			
Weighted average cost of production in early adoption (2009-10) (Rs per 100 kg)	1275	1253	1264			
Reduction in cost of production	277	366	322			
Percentage reduction in unit cost of production	18	23	20			

#### 5.1.6 Impact on farmers' income

In 2006-07, the weighted average area under chickpea in Kurnool district was 3.1 ha, out of which 1.4 ha was under Annigeri (Table 5.10). The weighted average net return from Annigeri was Rs 6681 per ha. Farmers earned a net return of Rs 9353 per farm from Annigeri. The weighted average net return from improved varieties was Rs 9253 per ha. From an area of 1.7 ha under improved varieties, they earned a total net return of Rs.15730 per farm. The total net returns from chickpea were Rs 25083 per farm in 2006-07.

In 2009-10, the average area under chickpea increased to 3.51 ha. Of that, only 0.36 ha was under Annigeri, giving a return of Rs 5069 (Net return per ha was Rs 14,080). The weighted average net return from improved varieties was Rs 28,514/ha. The net return earned from improved varieties was Rs 89,819.The total net return earned from chickpea by a sample farmer in Kurnool district added up to Rs 94,888. The net return earned by a farmer increased from Rs25,083 in 2006-07 to Rs 94,888 in 2009-10, recording an increase of Rs 69,805. It was partly because of improved yields (by 53%) and due to increased prices (by 23%). The income increased much faster than the cost of cultivation due to which net returns increased sharply. It represented a 52% increase over the net income from crops (Rs 134, 531) recorded in Kurnool district during the baseline year of 2006-07. However, it must be noted that the increase in net return would be much lower if it is adjusted for inflation. The study on adoption of improved chickpea cultivars conducted in Gujarat state by Shiyani et al. (1998) revealed that the popular local cultivar, Dahood yellow, is significantly (around 70%) substituted by the improved cultivars such as ICCV-2 and ICCV-10 , which resulted in yield gain by 35-50%, reduced cost of production considerably and increased labor productivity and net returns by 70-85% over local cultivars.

	Kur	nool	Prak	asam
Impact Indicator	Baseline	Early Adoption	Baseline	Early Adoption
Area under chickpea (ha/farm)	3.10	3.51	3.90	4.24
Area under Annigeri (ha/farm)	1.40	0.36	0.96	0.11
Net income from Annigeri (Rs/ha)	6681	14080	6697	18250
Net income from Annigeri (Rs/farm)	9353	5069	6429	2008
Area under improved varieties (ha/farm)	1.70	3.15	2.94	4.13
Net income from improved varieties (Rs/ha)	9253	28514	10173	35153
Net Income from improved varieties (Rs/farm)	15730	89819	29909	145182
Total Net income from chickpea (Rs/farm)	25083	94888	36338	147190
Increase in net income (%)	-	278	-	305
Increase in yield (%)	-	55	-	83
Increase in price (%)	-	23	-	37
Increased income as a share of net crop income	-	52	-	66

#### Table 5.10 Impact of chickpea technology on farmers' income in Andhra Pradesh sample.

In Prakasam district, the average chickpea area of a sample farmer was 3.9 ha. Even in the baseline period, only 24.6% area or 0.96 ha was under Annigeri. The net income from Annigeri in Prakasam district during 2006-07 was Rs 6697/ha. The net return earned from Annigeri was Rs 6429 per farm. The net return from improved varieties of chickpea was Rs 10,173/ ha. From 2.94 ha under improved varieties, an average sample farmer has earned Rs 29,909. The total net return of a sample farmer from chickpea in 2006-07 was Rs 36,338. In 2009-10, the average area of chickpea on the sample farms of Prakasam district increased to 4.24 ha. Only 2.6% area or 0.11 ha remained with Annigeri. The net income from Annigeri in 2009-10 was Rs 18,250/ha. The net income derived from Annigeri was Rs 2008 per farm. The net income from improved varieties of chickpea in 2009-10 was Rs 35,153/ha. From 4.13 ha, a sample farmer earned a net profit of Rs 145,182 from the improved varieties of chickpea. The total net returns of a chickpea farmer were Rs 147,190. The net income earned by sample farmers in Prakasam district increased from Rs 36,338 in the baseline year to Rs 147,190 in early adoption survey year, registering an increase of Rs 110,852. It represented a 66% increase over the net income from crops (Rs 168, 865) reported in the baseline year. Such a big increase was possible because of yield increase (by 83%) as well as price increase by 37 %. Because the farmers in Prakasam district grew kabuli varieties, such a big increase in price was noted. Since the yield and price increases were much higher relative to increase in cost of cultivation, the net returns increased phenomenally. But it must be noted that the increase in net return gets moderated if it is adjusted for inflation.

#### 5.1.7 Constraints in adoption of improved cultivars

The adoption levels are already high. Farmers find chickpea to be a profitable crop and are increasing the area under it by leasing more land and mechanising the field operations. Yet, the farmers face some constraints regarding availability of quality seeds of high yielding varieties. They also face problems with the availability of labor during critical operations. A common problem encountered is a fall in the market prices of chickpea during the harvest season. Many of them are storing chickpea in cold storages till the market prices improve. Supply of seed on subsidy by the Government is dissuading them from storing the chickpea seeds of improved varieties grown by them. This program is making farmers dependent on the Government for the supply of chickpea seed. Although government departments are also procuring and supplying seeds of improved varieties are of open pollinated type. A concerted emphasis on seed village programs with the preferred varieties of chickpea will hasten the diffusion of new varieties.

## 5.2 Karnataka

#### 5.2.1 Changes in demographic characteristics

The same sample of farmers used in the baseline survey in 2007-08 was retained for the adoption survey as well. No information was collected regarding the socio-economic and demographic characteristics of farmers during the early adoption survey conducted in June, 2010, because the time gap between baseline and early adoption survey was only three years, and no perceptible changes can be expected in socio-economic and demographic characteristics in such a short period.

### 5.2.2 Shifts in cropping pattern

In Dharwad and Gulbarga districts of Karnataka, both the rainy and postrainy seasons are more or less equally important for cropping. Between the 2006-07 and 2009-10 seasons, the cropped areas changed only marginally (Table 5.11). In Dharwad district, the cropped area decreased by 8 ha in the rainy season, while that in postrainy season increased by 31 ha between 2006-07 and 2009-10. The important rainy season crops in both the years were maize, onion, green gram and sorghum. Chickpea accounted for 79% of postrainy season cropped area in 2006-07, but it dropped marginally to 74% in 2009-10. Wheat and sorghum were the other crops grown in the postrainy season. The cropped area increased slightly in both the seasons between 2006-07 and 2009-10 in the Gulbarga sample. In Gulbarga, pigeonpea, sorghum, green gram and sunflower were the important crops grown in the rainy season. Chickpea covered 98% of the postrainy season cropped area in 2006-07, but it dropped slightly to 93% in 2009-10. This was because the area under safflower increased due to remunerative prices. Wheat and sorghum were grown in both the years in small areas. While the area under chickpea marginally increased in absolute terms in both the districts during the postrainy season, its share dropped slightly in relative terms because of area increase under other minor postrainy season crops. Chickpea accounted for 36% of the gross cropped area on the sample farms of Dharwad district in both the surveys, while in Gulbarga district, its share in the gross cropped area marginally dropped from 40% in 2006-07 to 39% in 2009-10.

	Dharwad		Gulbarga	
Season and Crop	Baseline (06-07)	Early adoption (09-10)	Baseline (06-07)	Early adoption (09-10)
Rainy season area (ha)	369	361	285	287
Postrainy season area (ha)	313	344	195	209
Total cropped area (ha)	682	705	480	496
Area under chickpea (ha)	247	255	191	194
Chickpea area as percent of postrainy season area (%)	79	74	98	93
Chickpea area as percent of total cropped area (%)	36	36	40	39

#### Table 5.11 Changes in cropping pattern of Karnataka sample.

Over the three year period between the baseline and early adoption surveys, considerable changes occurred in the composition of chickpea varieties in both Dharwad and Gulbarga districts (Table 5.12). During the baseline survey year (2006-07), Annigeri was the ruling variety, with a 91% share in the chickpea area of the pooled sample of Dharwad district and 94% share of the same in Gulbarga district. KAK-2, Bhima and other varieties had small areas under them in both the districts. In 2009-10, the share of Annigeri dropped to 41% in Dharwad sample area under chickpea and it was followed by JG-11 in 23% area, BGD-103 in 18% area and JAKI- 9218 in 12% area. Bhima, KAK-2 and others had minor shares of 2% each. In Gulbarga district also, the share of Annigeri dropped to 42% in the chickpea area of the pooled sample. JG-11 (22%) and BGD-103 (18%) were the improved desi varieties becoming popular in the area. The kabuli varieties, MNK-1 and KAK-2 were grown in 10 and 5% of the chickpea area respectively, while the remaining 3% area was covered by other varieties.

5.12 Changes in composition of chickpea varieties on Karnataka sample farms.					
	Dharwad (%)		Gulbarga (%)		
Variety	Baseline (06-07)	Early Adoption (09-10)	Baseline (06-07)	Early Adoption (09-10)	
Annigeri	91	41	94	42	
BGD-103	0	18	0	18	
JG-11	0	23	0	22	
JAKI-9218	0	12	0	0	
Bhima	2	2	0	0	
КАК-2	5	2	2	5	
MNK-1	0	0	0	10	
Others	2	2	4	3	
Total	100	100	100	100	

The yields recorded by different chickpea varieties on the sample (pooled) farms of Dharwad and Gulbarga districts in 2006-07(baseline) and 2009-10 (early adoption) surveys are presented in Table

5.13. In 2006-07, Annigeri yielded marginally better than the local and non-descript kabuli varieties in both Dharwad and Gulbarga districts, while Bhima fared the worst. In 2009-10, BGD-103 excelled over all other varieties in both the districts. JG-11 and JAKI-9218, other improved desi varieties, closely followed it Bhima also fared better than Annigeri in both the districts. Among the kabuli varieties, KAK-2 gave a higher yield than MNK-1 in Dharwad district, while the opposite was the case in Gulbarga district. Local and non-descript kabuli yielded less than other improved varieties in the respective group

	Dharwad		Gulbarga		
Variety	Baseline (06-07)	Early Adoption (09-10)	Baseline (06-07)	Early Adoption (09-10)	
Annigeri	1024	1030	1148	1097	
BGD-103	-	1374	-	1405	
Bhima	686	1113	686	1136	
JAKI-9218	-	1250	-	1333	
JG-11	-	1314	-	1398	
MNK-1	-	889	-	1227	
КАК-2	-	1095	-	1175	
Local	1009	-	955	748	
Kabuli (Non descript)	993	1019	1000	1084	

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#### 5.2.4 Economics of chickpea in early adoption studies

The perceptions of sample farmers on the expected gross returns from different crops are summarized in Table 5.14. Among the rainy season crops, sorghum was perceived to be giving the highest gross returns in Dharwad district in 2006-07, followed by maize, onion, cotton, black gram, sunflower and green gram. In 2009-10, gross returns from sorghum were perceived to be much lower than those from onion, maize, cotton, black gram, sunflower and green gram. Some of the crops received irrigation support in the Dharwad sample and, hence, are not comparable with the crops that did not receive such support. In Gulbarga district, onion was perceived to be giving higher returns than sorghum, black gram, sunflower, pigeonpea and green gram in 2006-07. In 2009-10, maize was believed to be giving the highest returns, followed by onion, pigeonpea, black gram, sunflower, green gram and sorghum. In Dharwad district, chickpea was perceived to be giving higher returns than others during both the surveys. Wheat gave the lowest returns in both the surveys. In 2009-10, sorghum and safflower gave better returns than wheat in Dharwad district. In Gulbarga district, chickpea was perceived to have given better returns than wheat in 2006-07. However, in 2009-10, wheat was over chickpea in gross returns and these two crops were followed by sorghum and safflower. Since these are perceived gross returns, nothing can be inferred on their net returns in the absence of information on cost of cultivation.

Table 5.14 Changes in gross returns (Rs/ha).					
	Dharwad		Gulbarga		
Crop	Baseline (06-07)	Early Adoption (09-10)	Baseline (06-07)	Early Adoption (09-10)	
<b>Rainy Season</b>					
Maize	40249	37183	-	81924	
Onion	38138	39958	74100	51253	
Cotton	23513	24587	-	-	
Sorghum	49588	10717	25251	11679	
Pigeonpea	-	-	21554	33018	
Black gram	19859	21657	24660	25530	
Green gram	12593	13427	16042	20594	
Sun flower	19575	19504	24338	23819	
Postrainy Seaso	on				
Chickpea	20086	22873	25703	32082	
Sorghum	-	14431	-	20866	
Safflower	-	13811	-	14137	
Wheat	10991	13261	24700	33896	

The comparative economics of Annigeri in 2006-07 and improved varieties in 2009-10 on the sample farms (pooled) in both the districts are given in Table 5.15. The total cost of cultivation of chickpea increased rather slowly in both the districts between 2006-07 and 2009-10. But the yield of chickpea increased by 12.5% in Dharwad district and by 15.9% in Gulbarga district due to shift from Annigeri to improved varieties in the three year period. The gross returns increased by 32% in Dharwad district and by 47% in Gulbarga district due to increase in chickpea prices, besides the yield increases. The net returns have increased by 73% in Dharwad district and by 103% in Gulbarga district over the three year period. As a result, the benefit-cost ratio from chickpea increased from 1.56 to 1.89 in Dharwad district, and from 1.57 to 2.01 in Gulbarga district.

Table 5.15 Profitability of chickpea on Karnataka sample farms (Rs/ha).				
	Dharwad		G	ulbarga
Costs and Returns	Baseline (06-07)	Early Adoption (09-10)	Baseline (06-07)	Early Adoption (09-10)
Fixed Cost	3721	4054	3603	4711
Variable Cost	12463	13473	12330	13527
Total Cost	16184	17527	15933	18238
Yield (kg/ha)	1024	1152	1102	1277
Gross Return	25194	33125	25058	36739
Net Return	9010	15598	9125	18501
Benefit-Cost Ratio	1.56	1.89	1.57	2.01

#### 5.2.5 Unit cost reduction due to improved cultivars/technology

The computations of unit cost of production of chickpea in the two districts, Dharwad and Gulbarga, are presented in Table 5.16. In 2006-07, the unit cost of production was 1582 per 100 kg in Dharwad district. Since the yield increased faster than the cost of cultivation, the unit cost of production of chickpea fell to Rs 1521 per 100 kg in nominal terms. It signified a 4% reduction in the cost of production due to the effect of improved technology. In real terms, the reduction in unit cost of production would be much sharper if the cost of production in 2009-10 is adjusted for inflation. In Gulbarga district, the unit cost of production of chickpea in 2006-07 was Rs1446 per 100 kg. In 2009-10, which decreased to Rs 1428 per 100 kg in nominal terms. This represented a reduction of 1% in unit cost. Certainly, the reduction in cost of production will be much higher if cost of production in 2009-10 is adjusted for inflation.

	Dharwad		Gulbarga	
Yield and cost of production	Baseline (06-07)	Early Adoption (09-10)	Baseline (06-07)	Early Adoption (09-10)
Fixed Cost (Rs/ha)	3721	4054	3603	4711
Variable Cost (Rs/ha)	12463	13473	12330	13527
Total Cost (Rs/ha)	16184	17527	15933	18238
Yield of Chickpea (kg/ha)	1023	1152	1102	1277
Cost of Chickpea production (Rs/100 kg)	1582	1521	1446	1428
Reduction in unit cost of production (%)	-	4	-	1

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#### 5.2.6 Impact of technology on farmers' income

The impact of chickpea technology on farmers' income is worked out and presented in Table 5.17. Of 1.83 ha area under chickpea per farm in Dharwad district during 2006-07, 1.67 ha was under Annigeri variety alone. The net return from a hectare of Annigeri wasRs9010 and the return from 1.67 ha under Annigeri was Rs 15,047. The area under improved varieties was only 0.16 ha and the net returns from improved varieties was only Rs 10,500/ha. The net return from improved varieties of chickpea amounted to only Rs1680, raising the total returns from chickpea to Rs 16,727 per farm in 2006-07.

In 2009-10, the area under chickpea increased slightly to 1.89 ha. The average area under Annigeri was 0.78 ha and the net returns from chickpea were Rs 11,357 (the net returns from 1 ha of Annigeri variety of chickpea was Rs 14,560). The area under improved varieties of chickpea was 1.11 ha. As the returns from 1 ha of improved varieties of chickpea increased to Rs15,598, the returns from improved varieties of chickpea were Rs 17,313. The total returns from chickpea on the sample farms (pooled) added up to Rs 28,671 per farm. Thus, the average net returns from chickpea on sample farms increased from Rs 16,727 to Rs 28,671, which represented an increase of 71% over the three-year period. This substantial increase was possible because of a 15% increase in the yield of chickpea and a 13% increase in the price of chickpea. The increased net income of Rs 11,944

represents a 28.7% increase in the annual net income of a sample farm (Rs 41,667) from crops. The increase in net return would get much moderated if adjustment is made for inflation.

In Gulbarga district, the area under chickpea on sample farms was 1.42 ha, of which 1.34 ha area was under Annigeri variety alone. As the net returns from a hectare of Annigeri was Rs. 9125/ha, the total net returns earned by a sample farm was Rs 12,228. The net return from 0.08 ha of chickpea under improved varieties was Rs 854, as the profit from 1 ha of improved varieties was Rs 10,680 per ha. Thus, the total net returns from chickpea cultivation in 2006-07 were only Rs 13,082 per sample farm. In 2009-10, the area under Annigeri dropped to 0.61 ha. As the income from 1 ha of Annigeri increased to Rs 15,673, the income from Annigeri variety of chickpea reached Rs 9561. The income per ha from improved varieties was much higher at Rs 20,900, the net returns from 0.83 ha under improved varieties was Rs 17,347. The total net returns from chickpea added up to Rs 26,908 per sample farm in 2009-10. There was an increase of Rs 13,826 in the net returns from chickpea over the three-year period. Such an impressive increase in income by 94.6% was possible because of a 16% increase in the yield and a 25% increase in the price of chickpea. The increased income from chickpea on sample farms represented a 49% increase in the net income from crops (Rs 28, 000) recorded in the baseline survey year of 2006-07. But, in real terms, the increase in net return may be much smaller if the returns are adjusted for inflation.

	Dh	arwad	Gu	ulbarga
Impact Indicator	Baseline	Early Adoption	Baseline	Early Adoption
Area under Chickpea (ha/farm)	1.83	1.89	1.42	1.44
Area under Annigeri (ha/farm)	1.67	0.78	1.34	0.61
Net income from Annigeri (Rs/ha)	9010	14560	9125	15673
Net income from Annigeri (Rs/ farm)	15047	11357	12228	9561
Area under improved varieties (ha/farm)	0.16	1.11	0.08	0.83
Net income from improved varieties (Rs/ha)	10500	15598	10680	20900
Net Income from improved varieties (Rs/farm)	1680	17314	854	17347
Total Net income from Chickpea (Rs/farm)	16727	28671	13082	26908
Increase in net income (%)	-	71	-	95
Increase in yield (%)	-	15	-	16
Increase in price (%)	-	13	-	25
Increased income as a share of net crop income	-	29	-	49

Table 5.17 Impact of chick	pea technology on farm	ners' income in Karnataka sample.

#### 5.2.7 Constraints faced by farmers

The constraints faced by the sample farms of Dharwad and Gulbarga districts relate to the availability of quality seeds of preferred varieties. Farmers were supplied small quantities of seeds of varieties preferred by the farmers in FPVS trials. However, these small quantities of 2 to 3 kg per farmer were inadequate, and the farmers had to depend on the market for the full requirement of seed. Other constraints such as shortage of labor in the peak season, shortage of credit, inadequate marketing facilities are also deterring the farmers from adopting improved cultivars in full measure.

Various research studies (Teshale et al. 2006; Aw-Hassan et al. 2003; Bishaw and van Gastel 2008; Abate et al. 2011; Rubyogo et al. 2007; Ali and Gupta 2012; Mazid et al., 2009; Bumb et al. 2011) concluded that despite a large number of released varieties in grain legume crops their impact is not as yet fully realized by resource-poor farmers due to several technical, institutional, regulatory and policy constraints in the legume seed industry and inadequate supply of quality seeds.

## **Chapter 6 Synthesis and Lessons learnt**

### 6.1 Study synthesis

There have been tremendous changes in the spread and production of chickpea in India over the last five decades. Its production dipped when it was substituted by more profitable crops in the northern states with cooler climates and longer growing seasons. But the shortfall in production increased its relative price and spurred its production in the non-traditional areas. The research system has responded to the challenge by developing short duration and high yielding varieties with adaptability to warmer climate. The chickpea crop substituted less profitable crops in central and southern Indian states, and gained area. A study conducted by Joshi et al. (1998 in major chickpea growing states in India confirmed that research efforts significantly expanded the chickpea area and production in a hot and dry climate because the new varieties were adapted to the environment. Several on-farm benefits such as yield gain, decline in unit cost of production, enhanced employment opportunities and labor productivity, positive implication on gender-related issues and price premiums due to quality were derived by farmers as a result of adopting improved chickpea varieties (ICCV1, ICCV2, ICCV10 and ICCC37). As far back as 2002-03, the Acharya NG Ranga Agricultural University (ANGRAU) conducted farmer participatory varietal trials with 32 improved cultivars, which triggered an interest in the new varieties among the farmers and, in a way, facilitated their initial adoption in Andhra Pradesh. Similar efforts were also initiated by the University of Agricultural Sciences (UAS), Dharwad, but the suggested improved varieties could not break the stranglehold of Annigeri in Karnataka.

The International Crops Research Institute for Semi-arid Tropics (ICRISAT) and its research partners have been developing a number of desi and kabuli varieties suitable to the new growing areas. As the farmers saw an opportunity to earn profits, they allocated better lands to the cultivation of chickpea and adopted improved agronomic practices to suit the new varieties. It has been a sustained effort on the part of farmers to gradually improve the yields of chickpea by evolving an optimum mix of right varieties, suitable soils and climate, better agronomy, mechanization and storage-cum-marketing strategies to survive the competition and make a living. It is a saga of gradual shift of the crop from its normal ecology, and a recovery of area and productivity to achieve higher production levels that meet the market demand created by a growing population, besides increasing incomes.

The Tropical Legumes-II project funded by the Bill & Melinda Gates Foundation helped ICRISAT and its research partners to test some of the promising varieties of the research stations on the farmers' fields in some selected villages of Andhra Pradesh and Karnataka through the FPVS trials. The project also provided an opportunity to organize the production and distribution of varieties preferred by the farmers to cause a quick spread and impact on the yields and incomes of the farmers in a short slice of time period. In Andhra Pradesh, which is a comparatively new area for chickpea, there has been a quick churning of varieties and cropping systems to hit on the optimum blend of soils, agronomy and varieties. Chickpea is now the preferred alternative to tobacco, which is being discouraged by the governments. It is also a good substitute for other postrainy season crops such as sunflower and coriander. No varieties were entrenched as ruling varieties. The Regional Agricultural Research Stations (RARS) Lam and Nandyal of ANGRAU collaborated with ICRISAT and released varieties such as Sweta and Kranti. Even Annigeri was tried as one of the alternatives. Farmers were quick in trying new varieties like KAK-2 and JG-11 by remaining in

touch with the ICRISAT research stations and Krishi Vigyan Kendra's. The research stations were also keeping in touch with the farmers and selected villages to test their varieties and technologies.

When the TL-II project was launched, some of these progressive villages were picked up as intervention and control villages. Due to this reason, farmers were already using the improved varieties in the baseline survey year of 2006-07. The same varieties were tried in the FPVS trials along with some other new varieties. JG-11 was preferred by the farmers in the FPVS conducted in both Kurnool and Prakasam districts. It also yielded better than the other desi and kabuli varieties tested in the mother trials conducted in 2007-08 and 2008-09. The research system recommended for the multiplication and supply of JG-11 and the Andhra Pradesh State Seed Development Corporation (APSSDC), National Seed Corporation (NSC) and State Farms Corporation of India (SFCI) organized the seed production of JG-11 and put it in the seed supply chain. Farmers from both adopted and control villages of Kurnool district adopted it largely by 2009-10, the year of early adoption survey. In the adopted and control villages of Prakasam district, farmers used more kabuli varieties because of the substantial difference in the market price over that of desi varieties. The marginal yield advantage in favor of desi varieties, such as JG-11, was swamped by the price difference of Rs 500 to 600 per 100kg in favor of the kabuli varieties. KAK-2 remained the favorite in the adopted and control villages. Farmers are also growing other extra-bold seeded Kabuli varieties that were not introduced by the research system but were promoted by trade because of the attractive price they are fetching. The adopted and control villages of Kurnool district are reflecting the trend where JG-11 is getting entrenched as the ruling variety. JG-11 is a popular variety in Prakasam district also, if seed sales are taken as an indication. But, the adopted and control villages are not reflecting this trend and are cultivating KAK-2 and other kabuli varieties, besides JG-11. What is significant is that the farmers in the sample villages of both Kurnool and Prakasam district have adopted improved varieties and other technologies fully and the impact of technology was seen in terms of improved yields and higher net returns.

In Karnataka, Annigeri was a long entrenched variety of the region for nearly four decades. It evolved in Karnataka and became popular quickly and remained the favorite of farmers even in 2006-07, when the baseline chickpea survey was conducted. But the FPVS trials conducted in 2007-08 in Dharwad and Gulbarga districts asserted the supremacy of new varieties such as JG-11, BGD-103, and JAKI-9218 among the desi varieties. KAK-2 proved its superiority among the kabuli varieties in Dharwad, and MNK 1 was superior in Gulbarga district. Farmers also selected JG-11 and BGD-103 as the top two varieties preferred for their agronomic and market characteristics. In the TL-II project, researchers also supplied small quantities of the chickpea seeds of farmer preferred varieties to the sample farmers in adopted and control villages of Dharwad and Gulbarga districts. But there was no large-scale effort to organize the seed production and distribution of preferred varieties by the State Seed Corporation in Karnataka. As a result, these varieties did not enter the seed supply chain in a big way. Non-commercial (Grisley and Shamambo 1993) and commercial (Byerlee and White 1997) approaches and Participatory Variety Selection (PVS) coupled with local seed production by farming community has been suggested as one of the approaches to improve grain legume seed delivery by various studies (Sperling and Scheidegger 1995; Almekinders et al. 2007; Nasirumbi et al. 2008; Abate et al. 2012).

In the early adoption survey in Karnataka, it turned out that the adoption of new varieties was only partial. Annigeri was still cultivated in about 43% of the area. Farmers are trying a number of

improved varieties like JG-11, BGD-103, JAKI-9218, KAK-2 and MNK-1 and have not zeroed in on one or two preferred varieties because of lack of seed supply. Yet, the farmers did benefit by the partial adoption of varieties as evidenced by the enhanced yields and increased net returns. If backed up by seed production and distribution, the preferred new varieties would make a further dent on Annigeri and contribute to the welfare of the farmers. Apart from that, the other driving forces for the adoption of the improved cultivars are farmers' access to information and awareness of improved legume varieties and crop management technologies, access to credit and markets, and development of decentralized seed production systems coupled with strong partnership relation between farmers, institutions and the public and private sector.

#### 6.2 Lessons learnt and implications for Phase-II

Some useful lessons are learnt in the implementation of Phase-I of the Tropical Legumes-II project. The first lesson is with respect to selection of villages itself. The normal tendency is to select villages that are familiar to the researchers; which have irrigation facilities to protect the trial plots; and which are known to be progressive. By selecting such villages purposively, the baseline levels of adoption, yields and returns are likely to be higher than the district averages. When baseline yields are higher, it is difficult to achieve a bigger impact in terms of enhanced yields, adoption levels and higher returns over the baseline levels. Hence, it is better if villages are chosen randomly when the adoption levels, yields and incomes are likely to conform to the district average levels. Another issue is with the selection of control villages in close proximity to intervention/adopted villages. When the control villages are close to intervention villages, the diffusion impact will be stronger and there may not be any difference between the adopted and control villages towards the end of the project.

The Farmer Participatory Varietal Selection trials should test a large number of promising varieties that have a potential to do well in a given area. A common tendency noted is the promotion of a breeder or a research station's own varieties over varieties bred by others or at other research stations. The researchers should have a broader vision and solely aim at improving the yields and profits of the farmers. The research managers should ensure that the best possible entries are included in the trials. The recommendation is that about 6-8 varieties should be included in the FPVS trials, because it will be unwieldy to have more varieties. The varieties tried in the FPVS are drawn from Madhya Pradesh, Maharashtra, Karnataka and Andhra Pradesh.

Besides the physical yields, the prices should also be considered to give the farmers those varieties that can improve their profits. Efforts should be made to involve a few hundred farmers for the Farmer Participatory Varietal Selection exercise. Two visits should be organized for the same set of farmers at vegetative/flowering stage and maturity/harvest stage to record their preferences among the varieties under trial. The results of FPVS trials should be publicized aggressively among the farmers. If there are any differences in the rankings of varieties based on yield levels and farmer preferred traits, they should be highlighted. Finally, the varieties selected in the FPVS process should be taken up for seed production and distribution. If there are any seed subsidy programs, it should be ensured that the varieties preferred by the farmers figure in the subsidy schemes to ensure their spread.

If possible, data may be collected on the costs and returns of the varieties in the trials so that they can be compared and assessed for relative profitability. Although there are limitations in

analyzing the data collected from small plots, the analysis can be indicative, if not definitive. In the final reckoning of the farmers, it is not merely the physical yields, but the net returns that matter. Attractive net returns are the best bets for adoption and impact creation. Some of these valuable lessons could be used for enhancing the planning and execution of Phase II of Tropical Legumes-II project.

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# Appendices

Baseline Survey for Targeting Legumes Breeding and Seed Delivery Efforts to Enhance Impact on the Livelihoods of the Poor in South Asia, Tropical Legumes-II, (Phase-1), 2007

PART-1	
Module 1. Basic information:	
1.1. Date of interview	
1.2. Name of the investigator	
1.3. Name of the main crop referred for the survey	
1.4. Country	India
1.5. State	
1.6. District/division	
1.7. Block/taluka/mandal/township	
1.8. Village	
1.9. Adopted/control village	
1.10. Farm size (marginal, small, medium and large)*	
1.11. Household number	
1.10. Head (who takes major decisions) in the household	
1.12. Son/daughter/wife of	
1.13. Gender	
1.14. Age (completed years)	
1.15. Education (completed years of schooling)	
1.16. Member of any elected/nominated body	Yes/No
1.17. If yes, name of the body/organization	
1.18. Caste and Category (BC, SC, ST and FC)	
1.19. Religion	
1.20. Main occupation (major proportion of income)	
1.21. Secondary occupation (secondary source of income)	
1.22. Total family members: Male: Fema	le: Children (<12 years)
1.23. No. Of literates: No. of persons work	ing on own farm:

Particulars	Dry (acres)	Irrigated (acres)	Permanent fallow (acres)	Total (acres)					
Own land	-	-	-	-					
Leased/shared in land	-	-	-	-					
Leased/shared out land	-	-	-	-					
Operated land (own land+leased/shared in – leased/shared out land)	-	-	-	-					

#### Module 2. Land holding as on July 2007.

\* Households operating < 2.5 acres of land (marginal), 2.51 to 5 acres (small), 5.01 to 10 acres (medium) and more than 10 acres (large).

Туре	Quantity	Present total value in rupees
1. Land:	-	-
1.1. Dryland including fallow (acres)	-	-
1.2. Irrigable land (acres)	-	-
2. Livestock:	-	-
2.1. Draft animal	-	-
2.2. Local cows	-	-
2.3. Improved/jersey cows	-	-
2.4. Local/improved she buffaloes	-	-
2.5. Young stock	-	-
2.6. Goat and sheep	-	-
2.7. Poultry	-	-
2.8. Others	-	-
3. Farm implements:	-	-
3.1. Tractor with implements	-	-
3.2. Harvesters/threshers/groundnut sheller	-	-
3.3. Sprinkler sets/drip irrigation	-	-
3.4. Trucks/autos/4 wheelers	-	-
3.5. Cane crusher/agro-processing equipment	-	-
3.6. Rice/flour mills	-	-
3.7. Electric pumpsets a (1) (2)	-	-
3.8. Diesel pumpsets	-	-
3. 9. Broad bed and furrow (BBF marker)	-	-
3.10. Bullock cart	-	-
3.11. Manual/power sprayers	-	-

#### Module 3. Resource endowments as on July 2007.

Туре	Quantity	Present total value in rupees
3.12. Others (specify)	-	-
4. Residential house and consumer durables:	-	-
4.1. Residential house and plots	-	-
4.2. Farm house (cattle-shed)	-	-
4.3. Two wheelers/bicycles	-	-
4.4. Television sets	-	-
4.5. Fridge	-	-
4.6. Washing machine	-	-
4.7. Radio/tape recorder	-	-
4.8. Air coolers/fans	-	-

Module 4. Financial assets and liabilities as on July 2007.							
Sources	Outstanding amount (Rs)	Purpose	Interest rate (%)				
1. Loans							
1.1. Co-operatives	-	-	-				
1.2. Nationalized banks	-	-	-				
1.3. Self Help Groups	-	-	-				
1.4. Friends & relatives	-	-	-				
1.5. Finance companies	-	-	-				
1.6. Moneylenders	-	-	-				
1.7. Others	-	-	-				
2. lending	-	-	-				
2.1. Villagers	-	-	-				
2.2. Friends/relatives	-	-	-				
2.3. Others	-	-	-				
3. Savings	-	-	-				
3.1. Banks	-	-	-				
3.2. LIC/PLI policies	-	-	-				
3.3. Share market	-	-	-				
3.4. Co-operatives	-	-	-				
3.5. Chit funds	-	-	-				
3.6. Self Help Groups	-	-	-				
3.7. Mahila mandal	-	-	-				
3.8. Post office	-	-	-				
3.9. Others	-	-	-				

Sources of income	Net income (Rs)
1. Income from crops	-
2. Farm work (labor earnings)	-
3. Non-farm work (labor earnings)	-
4. Regular Farm Servant (RFS)	-
5. Livestock (milk and milk products selling)	-
6. Income from hiring out bullocks	-
7. Income from selling sheep, goat, chicken, meat, eggs etc.	-
8. Selling of water for agriculture purpose	-
9. Selling CPR (firewood, fruits, stones, and mats etc)	-
10. Selling handicrafts (specify)	-
11. Rental income (tractor, auto, sprayer, & truck etc.)	-
12. Rent from land, building and machinery etc.	-
13. Caste occupations (specify)	-
14. Business (specify)	-
15. Regular salaried jobs (Govt./private)	-
16. Out migration	-
17. Remittances	-
18. Interest on savings and from money lending	-
19. Cash and kind gifts including dowry received	-
20. Pension from employer	-
21. Government welfare/development Programs	-
22. Others 1	-
23. Others 2	-

#### Module 5. Major sources of household net income during the year.

Modul	e 6. Cro	oping pa	attern fo	r Chickp	ea July 20	Module 6. Cropping pattern for Chickpea July 2006 to June 2007 (Groundnut and pigeonpea July 2007 to June 2008).	2 (Grour	ndnut and	pigeonpe	a July 200	7 to June 20	008).		
						Row	Name	Cropped			Main	Harvest	By-	
Plot name	Owner ship*	Area (acres)	Soil Type**	Season ***	Season Name of a *** the crop	arrange- ment/ proportion	of the variety	area (acres)	Irrigated yes/no	Source of irrigation	Irrigated Source of production price/ yes/no irrigation (Kgs) kg		product (Qt)****	Harvest price/qt
* Use the	codes. Own	land (OW), i	leased-in (LI	), leased-out	t (LO), shared-in	* Use the codes. Own land (OW), leased-in (LI), leased-out (LO), shared-in (SI), and shared-out (SO).	io).							
** Deep t	olack-1, Med	ium black-2,	Medium to	shallow bla	ck-3, Deep red-4	** Deep black-1, Medium black-2, Medium to shallow black-3, Deep red-4, shallow red-5, Gravelly-6, Saline and alkaline-7 and others (specify)	ly-6, Saline a	and alkaline-7 a	and others (spe	cify)	8			
*** Seaso	n codes: K-kl	harif (rainy),	R-rabi (post	rainy), S-sui	*** Season codes: K-kharif (rainy), R-rabi (post rainy), S-summer, and P-perennial.	rennial.	-			:				
**** It tar	mer reporte	d by-produc	t in bundles	or cart load:	s/truck loads co	*** If farmer reported by-product in bundles or cart loads/truck loads covert and record in quintals by asking the approximate weight of each bundle	itals by askir	ng the approxim	nate weight of	each bundle				

Itam	Code **	Average quantity	-	
Item 1. Food expenditure:	D/W/M/Y	consumed Kg/liter	price (Rs)	(Rs)
•		-	-	-
PDS rice *	-	-	-	-
Rice	-	-	-	-
PDS wheat *	-	-	-	-
Wheat	-	-	-	-
Sorghum	-	-	-	-
Pearl millet	-	-	-	-
Finger millet	-	-	-	-
Other cereals	-	-	-	-
Pigeon pea	-	-	-	-
Chick pea	-	-	-	-
Green gram	-	-	-	-
Black gram	-	-	-	-
Others pulses	-	-	-	-
Milk	-	-	-	-
Other milk products	-	-	-	-
Cooking oil	-	-	-	-
Groundnut kernels	-	-	-	-
Non-veg	-	-	-	-
Fruits	-	-	-	-
Vegetables	-	-	-	-
Tea, coffee, sugar & gur	-	-	-	-
All spices	-	-	-	-
Processed food items & hotel expenses	-	-	-	-
Other food items	-	-	-	-
2. Non-food expenditure:	-	-	-	-
Health expenditure	-	-	-	-
Entertainment/travel/vehicle	-	-	-	-
Education/stationery	-	-	-	-
Clothing/shoes	-	-	-	-
Ceremonies	-	-	-	-
Toddy & alcohol	-	-	-	-
Cosmetics (hair oil, soaps etc)	-	-	-	-
Taxes/maintenance/phone bill	-	-	-	-
Pan, beedi, cigarettes etc.	_	-	-	_

### Module 7. Consumption expenditure for July to June (one year).

\* Received on subsidy from public distribution system (PDS) for BPL families

\*\* D-day, W- week, M- month, and Y- year

## PART II CROP SPECIFIC MODULES

#### Module 8. History of the crop

Name of the main crop referred for the survey (groundnut, chickpea, pigeonpea):-----

(Note: all following questions refer to the selected crop)

1. Which year did you starts growing this crop? ------

# 2. Reasons for growing this crop.PurposeRank (order of importance)1. Food/home consumption-2. Fodder/animal consumption-3. Higher Income-4. Restore soil fertility-5. Fitted well into the present cropping system-6. Best suited to my land-7. Fits well into a rotation-8. Others (specify)-

#### 3. Once in how many years do you grow this crop on same land (crop rotation)?

(a) Every season (b) every year (c) once in two years (d) once in three years (e) once in four years ()

4. What are the c	4. What are the crops planted by you before and after this crop in your field?					
	Before	A	fter			
Season	Сгор	Season	Сгор			
-	-	-	-			
-	-	-	-			

5. Area under this crop increasing/decreasing/constant in the last five years?-----

6. What are the crops replaced by this crop, if the area is increasing?

(a) ------ (b) ------ (c) ------

7. What are the crops replacing this crop, if the area is decreasing?

(a) ------ (b) ------ (c) ------

8. Is this crop grown as sole/inter crop? ------ If inter crop, what are the crop

(a) ------ (b) ------ (c) ------

9. In which year the area under this crop is maximum? Year ------ Area (Ac) ------

#### 10. Average yield harvest by this household (kgs/acre).

	Rainy sea	ason ( <i>kharif</i> )	Post rainy	Post rainy season ( <i>rabi</i> )		
Year	Irrigated Rainfed (dry)		Irrigated	Rainfed (dry)		
Good year	-	-	-	-		
Bad year	-	-	-	-		
Best yield recorded so far	-	-	-	-		

#### 11.What varieties (cultivars) did you grow in the last three years?.

		2006	-07	2005	-06	2004	-05
Crop varieties	Season (kharif/rabi)	Source of seed	Area (acres)	Source of seed	Area (acres)	Source of seed	Area (acres)
	-	-	-	-	-	-	-
	-	-	-	-	-	-	-
	-	-	-	-	-	-	-
	-	-	-	-	-	-	-

## 12. When did you start growing these cultivars/varieties?.

			First year of A	doption		Peak adoption		
Cultivars	Year	Area sown (acres)	Source of information	Source of seed	Decision maker to adopt *	Year	Area sown (acres)	
1. Local	-	-	-	-	-	-	-	
2.	-	-	-	-	-	-	-	
3.	-	-	-	-	-	-	-	
4.	-	-	-	-	-	-	-	
5.	-	-	-	-	-	-	-	

\* Husband-1, wife-2, both wife and husband-3, son-4 and other family members-5

#### 13. Steps followed by the household in selecting seeds from his own crop?

- (1) -----(2) -----(3) ------
- (4) -----

#### 14. Precautions followed by the household in storage of own seed?

- (1) -----
- (2) ------
- (3) -----
- (4) -----

15. What factors do you or h	15. What factors do you or household members consider when purchasing seed?						
(1) Brand name	Yes/no						
(2) Price (rs/kg)	Yes/no						
(3) Certification	Yes/no						
(4) Good packing	Yes/no						
(5) Others	Yes/no						

16. What are the major constraints in purchasing seed (rank)? Rank								
(a). Lack of information about recommended variety								
(b). Non-availability of required variety								
(c). Seed is not of good quality (up to expectation level)								
(d). High seed price								
(e). Need to travel long distances								
(f). Credit facility not available								
(f). Others (specify)								

17.What are the major pests and diseases affecting this crop on your field?				
Major pests	Major diseases			
1.	1.			
2.	2.			
3.	3.			

#### 18. Frequency of occurrence and yield loss estimated by the household in the last 5 years?

Year	Type of pest /disease	% area affected	% Yield loss
	-	-	-
	-	-	-
	-	-	-
	-	-	-

19. Are the pest and disease problems increasing? Yes/No-----

20. If yes, what is causing increased incidence of pest and diseases?	Rank
(a) Growing it every year without rotation	
(b) Growing other crops, which are alternative hosts	
(c) Weather related reasons	
(d) Growing susceptible varieties	
(e) Not adopting IPM/IDM technologies	
(f) Others (Specify)	

21. How do you control pest?	Rank
(a) Relying only on chemical pesticides	
(b) Adopting IPM/IDM technologies	
(c) Traditional control (farmers practices) measures (specify)	
(d) Altering sowing time	
(e) Others (specify)	

22. How do you control diseases?	Rank
(a) Relying only on chemical pesticides	
(b) Adopting IPM/IDM technologies	
(c) Traditional control (farmers practices) measures (specify)	
(d) Altering sowing time	
(e) Others (specify)	

## 23. Source of information about pest control measures (Rank in order of importance).

Decision	T.V	Radio	News papers	Agrl. Magazine Diary/news letter	Farmers	Friends/ relatives	Input supplier	Research Institute	NGO
When to apply	-	-	-	-	-	-	-	-	-
Type of pesticide	-	-	-	-	-	-	-	-	-
Quantity to use	-	-	-	-	-	-	-	-	-
Mixing chemical	-	-	-	-	-	-	-	-	-

	Variety 1	Variety 2	Variety 3	Variety 4	Variety 5
Characteristics	Local	-	-	-	-
1. Constraints	-	-	-	-	-
Low yield	-	-	-	-	-
High pest incidence	-	-	-	-	-
High disease incidence	-	-	-	-	-
Long duration	-	-	-	-	-
Small grain size	-	-	-	-	-
Poor color	-	-	-	-	-
Poor taste	-	-	-	-	-
Low recovery/shelling %	-	-	-	-	-
Low market price	-	-	-	-	-
Not fit into cropping system	-	-	-	-	-
Poor fodder quality	-	-	-	-	-
Susceptible to storage pest	-	-	-	-	-
2. Prefered traits	-	-	-	-	-
2.1. Production:	-	-	-	-	-
High yield	-	-	-	-	-
Short duration	-	-	-	-	-
Drought resistance	-	-	-	-	-
Pest resistance	-	-	-	-	-
Disease resistance	-	-	-	-	-
Fit into existing cropping system	-	-	-	-	-
Improve soil fertility	-	-	-	-	-
More recovery/shelling %	-	-	-	-	-
More oil content	-	-	-	-	-
2. 2. Consumption:	-	-	-	-	-
Better taste	-	-	-	-	-
Less cooking time	-	-	-	-	-
High keeping quality	-	-	-	-	-
2.3. Fodder:	-	-	-	-	-
More fodder quantity with leafy	-	-	-	-	-
Palatability (quality/taste)	-	-	-	-	-
More durability of fodder	-	-	-	-	-
2.4. Marketing:	-	-	-	-	-
High demand	-	-	-	-	-
Fetches higher price	-	-	-	-	-
Low price fluctuations	-	-	-	-	-
Bigger grain size	-	-	-	-	-

# 24. Constraints and characteristics in the cultivars grown by the household (Rank with in each group).

25. List four major characteristics are you/household members looking for in a new variety/

cartival :	Existing Market Price	New premium price
a)	Rs/kg willing to pay	Rs/kg at present
b)		
c)		
d)		

#### Module 9. Pattern of utilization of output.

1. Utilization of production for Chickpea 2006-07 (Groundnut and pigeonpea 2007-08).

	Grain	Consu-	Other	Own	Sold as	Seed sale		Prod. of	Own		Sale
	output	med	uses*	seed	seed	price	Sold	byproduct	Use	Sold	price
Variety	(kgs)	(kgs)	(kgs)	(kgs)	(kgs)	Rs/kg	(kgs)	(qts)	(qts)	(qts)	Rs/qt
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-

2. Marketing of crop production (Chickpea 2006-07, groundnut and pigeonpea 2007-08).

Total sale during the year: kgs										
Name of market	Place	Dista- nce	Bag- ing	Trans- port	Commi- ssion agent	Market fee	Hamali (labor)	Quantity sold (kgs)	Sale price (Rs/kg)	
Village	-	-	-	-	-	-	-	-	-	
Weekly	-	-	-	-	-	-	-	-	-	
Regulated	-	-	-	-	-	-	-	-	-	

3. Did you sell crop output immediately after harvest? Yes/No.

If yes, what are reasons? (tick)	If no, what are the reasons? (tick)	
Lack of money in hand	1. Expecting higher price	
Repayment of loan	2. No urgent requirement of money	
For household functions	3. To meet the future needs	
To invest in business	4. Others (specify)	
No storage facility	-	
Others (specify)		

4. How do you store (storage structures) crop produce?

-----

(a). Gunny bags

(b). Cane made bins ------

(c). Mud pots ------

(d). Under ground storage ------

(e). Storage rooms ------

(f). Others (specify) ------

5. How long do you store the crop production after harvest?

(a) Days -----

(b) Months -----

6. What precautions do you generally take while storing grain against pest and diseases problems?

- (a) ------
- (b) -----
- (c) -----

7. Do yo	ou obtain information on market prices prior to the sale?	Yes/ No	
If yes, li	st important sources of information (rank)?		
Sl. No.	Source of information	Rank	
1.	Relatives, friends and neighbors	-	
2.	Community bulletin board	-	
3.	Local news papers	-	
4.	National news papers	-	
5.	Radio/Television	-	
6.	Group or association (specify)	-	
7.	Community leaders	-	
8.	Government agent	-	
9.	NGO	-	
10.	Internet	-	
11.	Input dealer	-	
12.	Farmer's service centers	-	
13.	Commission agent/trader	-	
14.	Others (specify)		

8. Does this information influence your decision on when, where and whom to sell? Yes/ No.

a. Village -----

b) Market ------

9. What are the advantages and disadvantages if the household sells the production to middlemen/ broker in the village?.

Advantages	Disadvantages
-	-
-	-
<u>-</u>	-

#### 10. What are the advantages and disadvantages if the household sells the production in markets?

Advantages	Disadvantages
-	-
-	-
	-

#### Module 10. Role of gender (Collect the following information from woman only).

1. Role of gender in groundnut/chickpea/pigeonpea crop cultivation (Tick the crop):

	Who does					
	Primarily done	Primarily done	Joint activity			
Activity	by men	by women	(men & women)			
1. Selection of crop	-	-	-			
2. Selection of variety	-	-	-			
3. Field cleaning	-	-	-			
4. Land preparation	-	-	-			
5. Transport of manure and application	-	-	-			
6. Seed treatment	-	-	-			
7. Sowing seed	-	-	-			
8. Chemical fertilizer application	-	-	-			
9. Hand weeding	-	-	-			
10. Interculture/mechanical weeding	-	-	-			
11. Plant protection measures	-	-	-			
12. Irrigation	-	-	-			
13. Watching	-	-	-			
14. Harvesting main crop	-	-	-			
15. Threshing	-	-	-			
16. Transport of grain	-	-	-			
17. Storage of produce	-	-	-			
18. Fodder harvesting	-	-	-			
19. Transport and stacking fodder	-	-	-			
20. Seed selection and storage	-	_	-			

2. Resource analysis:			
Resources	Ownership Male/ female/both	Decision making Male/ female/both	Who influences the utilization
1. Assets	-	-	-
Land	-	-	-
Livestock	-	-	-
Credit	-	-	-
Implements	-	-	-
Machinery	-	-	-
Investment	-	-	-
2. Inputs	-	-	-
Seeds	-	-	-
Fertilizers	-	-	-
Pesticides	-	-	-
Own labor	-	-	-
Hired labor	-	-	-
3. Outputs	-	-	-
Crop production	-	-	-
Sale quantity	-	-	-
Fodder	-	-	-
4. Others	-	-	-
Household maintenance	-	-	-
Education of children	-	-	-
Children marriage	-	-	-
Migration	-	-	-

3. What are the most important sources of information about government programs (agricultural extension, welfare and new cultivars)?

SI. No.	Source of information	Rank
1.	Relatives, friends and neighbors	-
2.	Community bulletin board	-
3.	Community or local news papers	-
4.	National news papers	-
5.	Radio	-
5.	Television	-
7.	Group or association (specify)	-
8.	Community leaders	-
Э.	Government agent	-
10.	NGO	-
11.	Internet	-
12.	Field days	-
13.	Training melas	-
14.	Krishi (farmers) mela	-

# 4. Constraints and characteristics in the cultivars grown by the household (Rank with in each group)

	Variety 1	Variety 2	Variety 3	Variety 4	Variety 5
Characteristics	Local	-		-	
1. Constraints	-	-	-	-	-
Low yield	-	-	-	-	-
High pest incidence	-	-	-	-	-
High disease incidence	-	-	-	-	-
Long duration	-	-	-	-	-
Small grain size	-	-	-	-	-
Poor color	-	-	-	-	-
Poor taste	-	-	-	-	-
Low recovery/shelling %	-	-	-	-	-
Low market price	-	-	-	-	-
Not fit into present cropping system	-	-	-	-	-
Susceptible to storage pest	-	-	-	-	-
Poor fodder quality	-	-	-	-	-
2. Prefered traits	-	-	-	-	-
2.1. Production:	-	-	-	-	-
High yield	-	-	-	-	-
Short duration	-	-	-	-	-
Drought resistance	-	-	-	-	-
Pest resistance	-	-	-	-	-
Disease resistance	-	-	-	-	-
Fit into existing cropping system	-	-	-	-	-
Improve soil fertility	-	-	-	-	-
More recovery/shelling %	-	-	-	-	-
More oil content	-	-	-	-	-
2. 2. Consumption:	-	-	-	-	-
Better taste	-	-	-	-	-
Less cooking time	-	-	-	-	-
High keeping quality	-	-	-	-	-
2.3. Fodder:	-	-	-	-	-
More fodder quantity and leafy	-	-	-	-	-

(Please show seed sample boxes to identify the varieties grown by the household)

# 4. Constraints and characteristics in the cultivars grown by the household (Rank with in each group).

	Variety 1	Variety 2	Variety 3	Variety 4	Variety 5
Characteristics	Local	-	-	-	-
Palatability (quality/taste)	-	-	-	-	-
More durability of fodder (free from pest and diseases)	-	-	-	-	-
2.4. Marketing:	-	-	-	-	-
High demand	-	-	-	-	-
Fetches higher price	-	-	-	-	-
Low price fluctuations	-	-	-	-	-
Bigger grain size	-	-	-	-	-

(Please show seed sample boxes to identify the varieties grown by the household)

# 5. List four major characteristics are you/household members looking for in a new variety/ cultivar?

	Existing Market Price	New premium price
a)	Rs/kg at present	Rs/kg willing to pay
b)		
c)		
d)		

# PART III. Input-output information module:

Village: Block/mandal/taluka	/township:	District/division:
State: Country	-Farmer's name:	Plot name:
Crop/crop mixtures:	Variety:	Year:
Season: Crop area (acres	): F	Proportion:

M F B T M F	D D D HR	Quantity	Wage rate	Quantity	Unit price	Remarks
F B T M F	D D D HR	Quantity	rate	Quantity	price	Remarks
F B T M F	D D HR					
B T M F	D HR					
T M F	HR					
M F						
F						
	D					
П	D					
В	D					
Т	HR					
M	D					
F	D					
В	D					
Т	HR					
	QT					
	NO					
M	D					
F	D					
В	D					
	KG					
	KG					
	KG					
М	D					
F	D					
	GM					
	GM					
N /						
M	D					
T F F	Г 	r HR QT NO M D E D 3 D KG KG KG M D E D GM GM	Image: First Product of the second state of the second	HR       Image: Constraint of the sector of th	HR       Image: Constraint of the sector of th	HR       Image: Sector of the se

Continued

Continued Operations			Labor ι	ise1	Inr	out/Out	put
			20001 (	Wage		Unit	240
		Unit	Quantity	rate	Quantity	price	Remarks
		KG					
		KG					
		KG					
		KG					
5B. Micronutrient application	M	D					
	F	D					
	•	KG					
		KG					
6. Interculture	M	D					
	F	D					
	B	D					
7. Weeding/Weedicide application	M	D					
·· weeding, weedicide application	F	D					
Type (sprayer/duster/other)	SP	HR					
	51	LT					
		LT					
8.PlantprotectionSpraying/Dusting/	M	D					
Shaking /Hand picking pest)							
	F	D					
	В	D					
Type (sprayer/duster/other)	SP	HR					
	DU	HR					
9. Irrigation	M	D					
	F	D					
Source of Irrigation							
10. Watching (Birds, Pigs etc.,)	M	D					
	F	D					
Date of harvesting main crop							
11. Harvesting2 : Crop1 Date of	M	D					
Harvesting: Crop2 Crop3							
	F	D					
Crop 2	M	D					
•	F	D					
Crop 3	M	D					
I	F	D					
12. Threshing Crop 1	M	D					

Operations			Labor (	use1	Inp	out/Out	put
				Wage		Unit	
		Unit	Quantity	rate	Quantity	price	Remarks
	F	D					
	В	D					
	тн	HR					
Crop 2	М	D					
	F	D					
	В	D					
	ТН	HR					
Crop 3	М	D					
	F	D					
	В	D					
	тн	HR					
13. Marketing (including transport, and storage)	Μ	D					
	F	D					
	В	D					
	Т	HR					
14. Fixed Cost: Land Rent (Ac) Cash		RS					
Kind		KG					
Land tax (Acre)		RS					
15. Grain Yield: Crop1		KG					
Crop 2		KG					
Crop 3		KG					
16. Fodder yield: Crop1		QT					
Crop 2		QT					
Crop 3		QT					
		QT					
		QT					
17. Stalk: Crop 1		QT					
Crop 2		QT					

1. Labor input includes total labor days of family and hired labor for each operation. Specify male and female labor as well as bullock labor separately wherever necessary.

2. Estimate the labor requirement if you had given to contractor for harvesting.

3. Specify clearly the units (eg. 5 kgs, FYM - 2 qts etc).

M = Male labor, F = Female labor, B = Bullock pair labor,

T = Tractor/Truck, TH = Thresher, SP = Sprayer, DU = Duster.

Note : Irrigation (Open dugwell, borewell, Submersible pump, tank, canal, and others(specify)-------

Note : Cost of hiring tractors\bullocks pair includes cost of operator.

Note : Ask\calculate land rent (Rs/acre) for that particular crop.

# Monitoring and Evaluation Survey in South Asia Tropical Legumes - II, 2009.

## PART-1

#### Module 1. Basic information:

1.1. Date of interview	
1.2. Name of the investigator	
1.3. Name of the main crop referred for the survey	
1.4. Country	
1.5. State	
1.6. District/division	
1.7. Block/taluka/mandal/township	
1.8. Village	
1.9. Adopted/control village	
1.10. If adopted, is this household selected for experimental trial	Yes/No
1.11. If Yes, Type of trail:	Mother/Baby trail
1.12. Farm size (marginal, small, medium and large)*	
1.13. Household number	
1.14. Head (who takes major decisions) in the household	
1.15. Son/daughter/wife (Write member ID)	

#### Module 2. Family composition as on July 2009.

Sr	Name of the	Relation	Member	Gen-der	Age	Marital	Completed years of	Main	Secondary	Working on own farm
no	member	To head <sup>a</sup>	ID	M/F	years	status	$education^{\circ}$	occupa-tion	occupa-tion	Yes/No
1		Head	01							
2			02							
3			03							
4			04							
5			05							
6			06							
7			07							
8			08							
9			09							
10			10							

a First write the name of the head of the household and then other members who are staying with this household and their relationship with the head

b Married, unmarried, widow, and divorced etc.

c Write zero if the person is illiterate

#### 2. A. Resource analysis.

	Ownership	Decision making	Who influences the
Resources	(Member ID)	(Member ID)	utilization (Member ID)
Irrigated land			
Rainfed Land			
Livestock			
Machinery			
Investment			
Seeds			
Fertilizers and pesticides			
Own labor			
Others (specify)			

#### Module 3. Sources of credit and information (Chickpea, pigeon pea and groundnut 2008-09).

Are there times you have critical shortage of available funds for agricultural activities?
 Yes [2] No (If no go to question 2)

If yes, provide information on the cash and input credit you received during 2008-09

	Amount		Interest	Form of	Was credit received on
Item	(Rs)	Source1	rate (%)	repayment2	time? Yes = 1 No=2
Production cash credit	-	-	-	-	-
Consumption cash credit	-	-	-	-	-
Input credit – Write selecte	d crop name	е			-
1. Seed	-	-	-	-	-
2. Fertilizers	-	-	-	-	-
3. Pesticides	-	-	-	-	-
4. Others (Specify)	-	-	-	-	-
<sup>1</sup> Source of credit:	0= N/A		4= Relative	2	<sup>2</sup> Repayment: 1= Cash
	1= Financial inst	itution	5= Govern	ment program	2= Crop output
	2= Money lende	r	6= Self hel	p groups (SHG)	3= Cash & output
	3= Neighbor		7= Others		4= Others

#### 2. During 2008-09, did you attend field days/demonstrations organized by the following organizations?

	No. of field days	No. of field demonstrations	Number of times you
Organization	attended 0=None	attended 0=None	discussed about crop 0=None
ICRISAT	-	-	-
Agricultural Extension Services	-	-	-
Agricultural Research Institute	-	-	-
NGO (specify)	-	-	-
Seed Company	-	-	-
Others (Specify)	-	-	-

#### 3. What are your frequent sources of extension messages?

[1] Agric extension staff [2] Extension bulletins [3] News paper [4] Radio [5] Television [6] Other (specify):

irrigation Crop 1 Crop 2 Crop 3 Crop 4 **CROP VARIETIES** Source of Area (Ac) Row Irrigated to grow arrange-Type\*\* \*\*\* Crop 1 Crop 2 Crop 3 Crop 4 system this crop ment Module 4. Cropping pattern (Chickpea, pigeonpea and groundnut, July 2008 to June 2009). decides Member ID Who cropping Area under this NAME OF THE CROPS plot owns this Soil Season Area Member of the ID Who land name ship\* (acres) Plot Owner

4. How many times did you interact with Agri.extension agencies on crop production in 2008-09?

Plot Name		Crop 1	1			Crop 2	2			Crop 3	3			Crop 4	4	
	Main production (kg)	Harvest price (Rs/kg)	By- product (Qt)	Harvest price (Rs/qt)	Main production (kg)	Harvest price (Rs/kg)	By- product (Qt)	Harvest price (Rs/qt)	Main production (kg)	Harvest price (Rs/kg)	By- product (Qt)	Harvest price (Rs/qt)	Main production (kg)	Harvest price (Rs/kg)	By- product (Qt)	Harvest price (Rs/qt)
* Use the	codes. Own lai	nd (OW), lea	sed-in (LI), l	eased-out (L	* Use the codes. Own land (OW), leased-in (LI), leased-out (LO), shared-in (SI), and shared-out (SO).	, and shareo	l-out (SO).									
** Deep l *** Seaso	olack-1, Mediur n codes: K-khar	n black-2, M rif (rainy), R-	edium to sh rabi (post rai	allow black-ŝ iny), S-summ	** Deep black-1, Medium black-2, Medium to shallow black-3, Deep red-4, shallow red-5, Gravelly-6, Saline and alkaline-7 and others (specify) *** Season codes: K-kharif (rainy), R-rabi (post rainy), S-summer, and P-perennial.	allow red-5, ial.	Gravelly-6,	Saline and a	lkaline-7 and otl	hers (specify		∞				

\*\*\*\* If farmer reported by-product in bundles or cart loads/truck loads covert and record in quintals by asking the approximate weight of each bundle

#### PART - II

#### **Crop Specific Modules**

	<b>C</b> 1 <b>C</b> 11	/ / / / / / /
Nodule 5. Name of the main cro	p referred for the survey	(groundnut, chickpea, pigeonpea).

(Note: all following questions refers to the selected crop only)

1. What varieties (cultivars) did you grow during this year?

(Please show seed sample boxes to identify the varieties grown by the household)

Crop varieties	Local/Improved/ Hybrid	Season (Kharif/ Rabi/Summer)*	Source of information	Source of seed	Decision maker to adopt (Member ID)
-	-	-	-	-	-

\_

-

\* Collect by season if farmer is growing this crop in different seasons

Note: If any crop varieties purchased/borrowed, then answer the following, if not go to question 4

## 2. What factors did you considered while purchasing/borrowing seed during this year? (Rank).

List the varieties		Cro	op varieties	
grown	-	-	-	-
(1) Brand name	-	-	-	-
(2) Price (Rs/kg)	-	-	-	-
(3) Good quality seed	-	-	-	-
(4) Certification	-	-	-	-
(5) Good packing	-	-	-	-

# 3. What are the major constraints did the household faced in purchasing/borrowing seed during this year?

List the varieties grown			Crop varieties		
	-	-	-	-	
Non-availability of required variety	-	-	-	-	
Seed is not of good quality	-	-	-	-	
High seed price	-	-	-	-	
Need to travel long distances	-	-	-	-	
Credit facility not available					

# 4. What are the major pests and diseases affecting crop production on your field during this vear?

Varieties	Major	Control	% yield	Major	Control	% yield
grown	pest	measure <sup>1</sup>	loss	diseases	measure <sup>1</sup>	loss
-	-	-	-	-	-	-
-	-	-	-	-	-	-

	Per	ceptions c	of head (M	ale)	Perceptions of Female 1				
	Variety 1	Variety 2	Variety 3	Variety 4	Variety 1	Variety 2	Variety 3	Variety 4	
Characteristics		Lo	cal			Lo	cal		
1. Constraints									
Low yield (%)									
High pest incidence									
High disease incidence									
Long duration (days)									
Small grain size									
Poor color ()									
Poor taste									
Low recovery/shelling%									
Low market price (Rs)									
Poor fodder quality									
Susceptible to storage pest									
2. Preferred traits									
2.1. Production:									
High yield (%)									
Short duration (Days)									
Drought resistance									
Pest resistance									
Disease resistance									
Improve soil fertility									
More recovery/shelling%									
More oil content (%)									
2. 2. Consumption:									
Better taste									
Less cooking time (min)									
High keeping quality									
2.3. Fodder:									
More fodder quantity (%)									
Palatability (quality/taste)									
More durability of fodder									
2.4. Marketing:									
High demand									
Fetches higher price (%)									
Bigger grain size									
1 Information needs to record preferable	y by women fie	ld investigator	from women	spouse or any	women dealing	with crop act	ivity)		

# 5. Constraints and preferred traits in the cultivars grown by the household (Rank with in each group).

					Sold								
	Grain		Other	Own	as	Grain	Sale			Prod.	Own		Sale
	output	Consumed	uses*	seed		sold in	•	••		byproduct		If sold	price
Variety	(kgs)	(kgs)	(kgs)	(kgs)	(kg)	market	Rs/kg	market**	stock	(qts)	(qts)	(qts)	Rs/qt
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### 6. Utilization of production for Chickpea, pigeonpea and groundnut 2008-09.

\* Includes kind wages, gifts and fed to cattle etc.

\*\* Village-1, Weekly market-2, Regulated market-3), Others (Specify)------4

#### 7. Tracking of seed sale:

Crop variety	Selling to whom1	Sale quantity (kg)	Price (Rs/kg)	Distance (Kms)
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

1 Seed company-1, Village farmers-2, Farmers belongs to neighboring villages-3, Farmers belongs to faraway villages –4, Others (Specify) -----5

#### Module 7. Adopting to and mitigating effects of dry-spell and drought.

1. What is the most important source of vulnerability?

(a). Drought (b). Pests/Diseases (c). Heavy/Untimely rains (d) Others (Specify)------

- 2. How do you consider the climatic conditions (rainfall) during 2008-09 cropping year?
  - (a) Good (b) Very good (c) Normal (d) Bad (e) Very bad

3. How often does drought occur? Once in ------ years

-		
4. What are your perceptions about	Is this drought problem	Effects on harvest?
rainfall pattern at present compared	1= Increasing	1= reduced seed size
to 10 years ago?	2= decreasing	2= change in seed color
	3= No change	3= poor quality seed
		4= reduced the yield
		5= Others (specify
1. Arrival of monsoons		
2. Distribution of rainfall		

- 3. Number of rainy days
- 4. Mid season drought
- 5. Quantum of rainfall
- 6. Availability of water
- 7. Heavy rains

#### 8. Temperature

#### Module 7. Adopting to and mitigating effects of dry-spell and drought.

- 1. What is the most important source of vulnerability?
- (a). Drought (b). Pests/Diseases (c). Heavy/Untimely rains (d) Others (Specify)------
- 2. How do you consider the climatic conditions (rainfall) during 2008-09 cropping year?
  - (a) Good (b) Very good (c) Normal (d) Bad (e) Very bad
- 3. How often does drought occur? Once in ------ years

3. now often does alought occur, on	ce in years	
4. What are your perceptions about rainfall pattern at present compared to 10 years ago?	Is this drought problem 1= Increasing 2= decreasing 3= No change	Effects on harvest? 1= reduced seed size 2= change in seed color 3= poor quality seed 4= reduced the yield 5= Others (specify
<ol> <li>Arrival of monsoons</li> <li>Distribution of rainfall</li> <li>Number of rainy days</li> <li>Mid season drought</li> <li>Quantum of rainfall</li> <li>Availability of water</li> <li>Heavy rains</li> <li>Temperature</li> </ol>		

# 5. Did you experience any severe drought that affected crop production (selected crop) in the last 5 years?Yes/No.

Year	Type of drought1	% area affected due to drought	% Yield loss due to drought	Any other Remarks
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

#### 6. Did you adopt any coping mechanisms when crops failed because of severe drought? Yes/No.

#### ICRI Science with a human face

#### Institute for the Semi-Arid Tropics (ICRISAT) is a non-profit, non-political organization that conducts agricultural research for development in Asia and sub-Saharan Africa with a wide array of partners throughout the world. Covering 6.5 million square kilometers of land in 55 countries, the semi-arid tropics have over 2 billion people, of whom 644 million are the poorest of the poor. ICRISAT innovations help the dryland poor move from poverty to prosperity by harnessing markets while managing risks - a strategy called Inclusive Market-Oriented Development (IMOD).

The International Crops Research

ICRISAT is headquartered in Patancheru near Hyderabad, Andhra Pradesh, India, with two regional hubs and five country offices in sub-Saharan Africa. It is a member of the CGIAR Consortium. CGIAR is a global research partnership for a food secure future.

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