Agronomic improvements can make future cereal systems in South Asia far more productive and result in a lower environmental footprint

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Abstract

South Asian countries will have to double their food production by 2050 while using resources more efficiently and minimizing environmental problems. Transformative management approaches and technology solutions will be required in the major grain-producing areas that provide the basis for future food and nutrition security. This study was conducted in four locations representing major food production systems of densely populated regions of South Asia. Novel production-scale research platforms were established to assess and optimize three futuristic cropping systems and management scenarios (S2, S3, S4) in comparison with current management (S1). With best agronomic management practices (BMPs), including conservation agriculture (CA) and cropping system diversification, the productivity of rice- and wheat-based cropping systems of South Asia increased substantially, whereas the global warming potential intensity (GWPi) decreased. Positive economic returns and less use of water, labor, nitrogen, and fossil fuel energy per unit food produced were achieved. In comparison with S1, S4, in which BMPs, CA and crop diversification were implemented in the most integrated manner, achieved 54% higher grain energy yield with a 104% increase in economic returns, 35% lower total water input, and a 43% lower GWPi. Conservation agriculture practices were most suitable for intensifying as well as diversifying wheat–rice rotations, but less so for rice–rice systems. This finding also highlights the need for characterizing areas suitable for CA and subsequent technology targeting. A comprehensive baseline dataset generated in this study will allow the prediction of extending benefits to a larger scale.

Keywords: best management practices, cereal productivity, cereals systems, conservation agriculture, crop diversification, global warming potential, rice-based cropping system, South Asia

Introduction

South Asia has a total population of 1.6 billion, of which about 540 million people are poor and hungry and one-third are malnourished (FAO, 2012). It is estimated that demand for food and nonfood commodities is likely to increase by at least 60% globally between 2010 and 2050, with many developing countries including those in South Asia having to double their food production (Tilman et al., 2011; Alexandratos & Bruinsma, 2012). Future food production will be limited on a global scale by the availability of land, water, and energy therefore, decoupling future agricultural growth from...
the unsustainable use of these resources for increasing food production has become one of the cornerstones for a new sustainable development agenda (Dobermann et al., 2013; Rockström et al., 2013). As a cornerstone of the new sustainable development agenda, the agricultural transformation in the next few decades has to be an eco-efficient revolution, with at least 30–50% increases in the efficiency of scarce resources used while also ensuring the availability of nutritious food for all and minimizing many negative environmental impacts associated with contemporary food systems (Dobermann et al., 2013).

Agriculture in the Indo-Gangetic Plains (IGP) in South Asia is predominantly centered on the intensively irrigated rice–wheat systems with associated productivity and sustainability problems (Ladha et al., 2003). The problems, however, differ from the intensive systems in the northwest to those in the eastern IGP, which are characterized by smaller farms, weaker institutions including markets and greater poverty. These differences reflect significant gradients in the resource base, crop management, and livelihoods across the IGP (Balasubramanian et al., 2012). During the last few years, several component technologies of conservation agriculture (CA) such as reduced or zero tillage, drill seeding, crop residue retention, and crop rotation have been evaluated in cereal systems (Ladha et al., 2003, 2009). Zero-till wheat has been adopted on a significant area in the rice–wheat system in the northwestern IGP (Harrington & Hobbs, 2009) with positive impacts on wheat yield, profitability, and resource-use efficiency (Erenstein & Laxmi, 2008; Ladha et al., 2009). Unlike wheat, rice continues to be almost entirely grown by the conventional practice of conventional wet tillage (puddling) and transplanting. Also, crop residues continue to be either burned or removed both in rice and wheat (Ladha et al., 2003). To harness the full potential of CA, more rice may also have to be brought under conservation tillage, but without negative impacts on yield and the overall systems performance. Surface residue retention provides multiple benefits, including soil moisture conservation, suppression of weeds, and improvement in soil organic matter and soil structure (Singh et al., 2007; Balwinder-Singh et al., 2011; Verhulst et al., 2011; Yadvinder-Singh et al., 2005). Recently, interest has been rapidly increasing in direct drill seeding or mechanical transplanting under nonpuddled/nonponded condition, due to increasing labor scarcity, energy constraints, and rising input costs (Kumar & Ladha, 2011; Kumar et al., 2013). In future, in addition to shifting to CA-based improved practices, there is a need to explore other crops in the traditional cereal-based rotation. Crop rotations can have a positive influence on soil conditions, and the rotation of crops with different root architecture and physiology helps to access nutrients in different layers and chemical forms in the soil (Prochnow & Cantarella, 2015).

Not all of the targets set by experts can be achieved at once and everywhere. Trade-offs will often be a part of a general pathway towards achieving a sustainable intensification of agricultural production systems. Holistic management approaches and technology solutions will be required for the world’s most important food production systems, particularly in the major grain-producing areas that must support future food and nutrition security. Hence, a multifaceted, tailored agro-ecological intensification of crop production must combine sound options for best agronomic management practices (BMPs) with modern genetic improvement (Dobermann et al., 2013). Quantitative measurement and participatory evaluation of future systems solutions are a core component of this, particularly with regard to CA solutions. Cropping systems that incorporate CA components may have substantial potential for spearheading another Green Revolution in South Asia (Gupta et al., 2003; Ladha et al., 2009). With more mechanized, labor-saving land management and crop establishment at center stage, the transformation from conventional tillage-based agriculture to conservation tillage with crop residue recycling is considered to be a crucial direction for transforming agriculture in South Asia and other regions (Hobbs et al., 2008). In addition, the integration of noncereal crops such as a legume in the system would strike a better nutritional balance and could improve soil and plant health and system productivity (Singh & Ryan, 2015). However, achieving multiple economic and ecosystem benefits through CA remains a challenge in smallholder farming (Brouder & Gomez-Macpherson, 2014; Palm et al., 2014), and its potential for climate change mitigation is also questionable (Powlson et al., 2014). A recent meta-analysis of global data reported either no gains or losses of grain yields of various crops with either full CA or with some components of CA (Pittelkow et al., 2014b). However, while yield advantages are not always possible to achieve with CA practices alone over the short term, gains in input use efficiency and economic benefits are attainable (Ladha et al., 2003, 2009; Kumar & Ladha, 2011). Although the benefits of CA components are likely to be most when combined with other BMPs, this aspect largely remains unexplored. It is also uncertain to what extent future CA-based cereal systems in South Asia can be optimized to be more productive as well as meet many other requirements in terms of sustainable resource use and environmental impact.

Achieving an ambitious set of crop production targets to meet the ever-increasing demand for food due
to the rapid population and income growth in Asia and at the same time making more efficient use of the available resources is not impossible, but current technologies and strategies are not adequate for this. To meet this challenge, promotion and adoption of cropping systems that integrated BMPs and CA components are essential from an agronomic view point. Hence, four cropping systems management scenarios (S1, S2, S3, and S4) were conceptualized with a vision to design and evaluate future trajectories for intensifying and diversifying cereal-based cropping systems that are highly productive, achieve optimal resource-use efficiency, are economically viable, and are characterized by low global warming potential intensity (GWPi). This study provides new quantitative evidence from two years of data collected from four locations, that is, eight environments under the Cereal Systems Initiative for South Asia (CSISA). Four novel production-scale research platforms were established to represent a combination of distinctly different agro-ecological conditions and major food production systems of densely populated regions of South Asia. A suite of performance indicators related to grain energy and economic outputs, various inputs (water, labor, nitrogen, photosynthetically active solar radiation, and fossil fuel energy), and greenhouse gas (GHG) and global warming potential (GWP) were quantified (Table 4), and the data were subjected to mixed model analysis and biplot analysis.

Materials and methods

Experimental sites

This study used data collected during six seasons (dry, summer, and wet during 2009–2011) from four new research platforms established in 2009 in a regional program, the CSISA (http://csisa.org/). The experiments were conducted at four sites covering India and Bangladesh (Fig. 1): Western IGP: Karnal, Haryana, India; Central-IGP: Patna, Bihar, India; Eastern-IGP: Gazipur, Bangladesh; and Subtropical South India: Aduthurai, Tamil Nadu, India. The climate varied from semiarid, hot subhumid to subtropical, with annual rainfall ranging from 700 to 1800 mm. The soils varied from loam, silty loam to clay, with total C ranging from 5.6 to 12.2 g kg⁻¹ (Table 1). The test sites reflecting variation in climate, soil and biotic factors, cropping systems and farming practices were chosen to adequately represent the target region in South Asia.

Research platforms in major agro-ecosystems of South Asia

Trans (Western) IGP. This is one of South Asia’s major cereal bowls. It includes parts of Pakistan (Punjab and Sindh) and India (Punjab, Haryana, and the western part of Uttar Pradesh). Intensive irrigated rice–wheat and cotton–wheat systems are most predominant, and focus is increasing on maize as an option to diversify the rice–wheat rotation. This is the Green Revolution heartland, with relatively low rural poverty. Its surplus production feeds urban centers and therefore

Fig. 1 A partial map of South Asia showing the four locations of the study with the major cropping systems in South Asia.

is important to overall food security. Its future productivity is threatened, however, by resource scarcity and degradation, especially the increasing shortages of agricultural labor and water and, in some locations, deterioration in water quality. This region has excellent potential to diversify into high-value products where CA-based practices can enable a greater diversification and overall higher system efficiency.

Central Gangetic Plains. This terrain includes the Nepal Terai and the northeastern parts of India (Uttar Pradesh and Bihar) and is densely populated, with rampant rural poverty. Institutional support, infrastructure, and markets are typically poorly developed. Here, the Green Revolution made some contributions but less than in the Western IGP. Rice–wheat systems predominate but are less intensive and productive than in the Western IGP. This region with relatively ample groundwater has much potential for intensification and therefore is envisioned to make major contributions to future cereal supply.

Lower (Eastern) Gangetic Plains. This region spans Bangladesh and the Indian state of West Bengal and is home to the world’s highest rural population. Cropping patterns are largely rice based, with varying cropping systems found along the topo-sequence. Because of its high yield potential, cool-season ‘boro’ rice has become important in areas with adequate irrigation. Elsewhere, especially in the north, winter crops such as maize and wheat are grown. The potential to intensify cropping toward diversified triple-cropping systems is remarkable, and the application of appropriate CA-based practices that reduce crop turnaround time will be crucial.

Subtropical southern part of India. This region with subtropical climate has a limited role for wheat, but the Green Revolution transformed irrigated areas into an intensive double-cropped rice–rice system. The future contribution of these systems is threatened by productivity stagnation, water scarcity, and resource degradation. In addition to introducing improved rice management practices, potential exists for alternate crops such as maize and additional crops such as legumes.

Despite regional differences and different priorities, all four agro-ecosystems have the following in common: (i) the need to better exploit existing yield potential, including adapting to a changing climate; (ii) the need for mechanization of most cropping practices in response to rising labor costs and labor shortages; (iii) opportunities for diversification of cropping systems for better nutrition and higher income; and (iv) pressing needs for improving soil quality and water and nitrogen use efficiency.

Experimental details

Two broad groups of cereal-based rotations were considered: wheat–rice and rice–rice with integration of either a legume or substituting wheat or rice with maize and/or potato (Table 2). Crop production was distributed across the three seasons that occur in this region: the cool, dry winter season (rabi or boro; November to March), the hot, dry summer season (April to May), and the wet/rainy season (kharif or aman; June to November) at all sites except Aduthurai where rabi is also a wet season.

Prior to the start of the experiment, a crop of rice (cover crop) was grown across the sites to promote site uniformity.

### Table 1 Initial site and soil (0–15 cm depth) characteristics of four research platforms in South Asia

<table>
<thead>
<tr>
<th>Transact</th>
<th>Karnal, Haryana, India</th>
<th>Patna, Bihar, India</th>
<th>Gazipur, Bangladesh</th>
<th>Aduthurai, Tamil Nadu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dominant crop rotation</td>
<td>Western</td>
<td>Central</td>
<td>Eastern</td>
<td>Subtropical</td>
</tr>
<tr>
<td>Latitude/altitude</td>
<td>29°70′N, 76°96′E</td>
<td>25°24′912′N, 85°03′53.6′E</td>
<td>23°59′N and 90°24′08′E</td>
<td>11°0.00′N/79°48′E</td>
</tr>
<tr>
<td>Annual rainfall (mm)</td>
<td>700</td>
<td>1130</td>
<td>1550</td>
<td>1142</td>
</tr>
<tr>
<td>Minimum temperature (°C)</td>
<td>0–4</td>
<td>7–9</td>
<td>10–13</td>
<td>24–26</td>
</tr>
<tr>
<td>Maximum temperature (°C)</td>
<td>41–44</td>
<td>36–41</td>
<td>33–35</td>
<td>33–39</td>
</tr>
<tr>
<td>Clay (g kg⁻¹)</td>
<td>199</td>
<td>439</td>
<td>283</td>
<td>465</td>
</tr>
<tr>
<td>Silt (g kg⁻¹)</td>
<td>461</td>
<td>418</td>
<td>539</td>
<td>228</td>
</tr>
<tr>
<td>Sand (g kg⁻¹)</td>
<td>340</td>
<td>143</td>
<td>181</td>
<td>308</td>
</tr>
<tr>
<td>Soil texture</td>
<td>Loam</td>
<td>Silty clay</td>
<td>Silty clay loam</td>
<td>Clay</td>
</tr>
<tr>
<td>pH (1 : 1 soil : water)</td>
<td>8.00 ± 0.02</td>
<td>7.50 ± 0.00</td>
<td>4.83 ± 0.30</td>
<td>7.46 ± 0.02</td>
</tr>
<tr>
<td>EC (dS m⁻¹) (1 : 1 soil : water)</td>
<td>0.37 ± 0.02</td>
<td>0.33 ± 0.00</td>
<td>0.54 ± 0.50</td>
<td>0.50 ± 0.03</td>
</tr>
<tr>
<td>Total C (g kg⁻¹)</td>
<td>5.6 ± 0.1</td>
<td>8.0 ± 0.1</td>
<td>11.0 ± 0.2</td>
<td>12.2 ± 0.2</td>
</tr>
<tr>
<td>Total N (g kg⁻¹)</td>
<td>0.6 ± 0.02</td>
<td>0.9 ± 0.1</td>
<td>0.9 ± 0.2</td>
<td>1.0 ± 0.02</td>
</tr>
<tr>
<td>Exchangeable K (mg kg⁻¹)</td>
<td>130 ± 1.7</td>
<td>167 ± 4.0</td>
<td>80 ± 41.3</td>
<td>194 ± 10.2</td>
</tr>
<tr>
<td>Available (Olsen) P (mg kg⁻¹)</td>
<td>5.74 ± 0.3</td>
<td>12.90 ± 0.5</td>
<td>8.66 ± 0.6</td>
<td>11.07 ± 0.7</td>
</tr>
<tr>
<td>Particle density (g cm⁻³)</td>
<td>2.57 ± 0.01</td>
<td>2.50 ± 0.00</td>
<td>2.48 ± 0.10</td>
<td>2.43 ± 0.00</td>
</tr>
</tbody>
</table>

Alam et al. can be found elsewhere (Gathala 2015).

Tillage, variety, crop establishment (seed treatment, seeding or transplanting, seed rate, sowing or transplant time), fertilizer management, water management, and pest management for all the crops under each scenario can be found elsewhere (Gathala et al., 2013; Laik et al., 2014; Alam et al., 2015).

### Scenarios

The four scenarios (S1–S4) were designed in response to the following key challenges: growing demand for nutritious food, the impacts of climate change, increasingly limited resource base, rising labor and energy costs, and the environmental footprint of intensive agriculture (Table 3). Each scenario had a specific objective of either maintaining or improving current productivity, economic returns, nutritional value, and input use efficiency together with building the resource base. Each scenario was replicated thrice in production-scale plots, each of 0.2 ha size, in a randomized complete block design. The four scenarios had two broad groups of annual cereal-based rotations: wheat or rice with maize and/or potato (S4), crop varieties were improved varieties released more recently. Varieties were chosen to fit in each cropping system based on crop duration and adaptation to the local climate. This explains why varieties sometimes differed among scenarios in a given location. Farmers' conventional management practices in S1 and BMPs and CA in S2–S4 are described below.

#### Farmers’ common practices (Scenario 1)

Farmers’ crop rotation and management practices were adopted based on village surveys around each of the four sites. Forty to 260 farmers at each site were surveyed prior to the study to make an inventory of their common practices. Most farmers surveyed either burned or removed the crop residue for animal feed. However, in our study, we removed residue in S1. Upland crops were grown by broadcasting in all crops of S3 (conventional rice and wheat-based rotation with legume) and S4 (intensive crop diversification except potato in Patna and Gazipur which could not be planted in no-till, and residue mulched because of excess soil moisture).

In S1, crop varieties used were those adopted by most farmers in the region, whereas in S2–S4, crop varieties were improved varieties released more recently. Varieties were chosen to fit in each cropping system based on crop duration and adaptation to the local climate. This explains why varieties sometimes differed among scenarios in a given location. Farmers’ conventional management practices in S1 and BMPs and CA in S2–S4 are described below.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Scenario 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>Potato + maize (intercropped)-cowpea–rice</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gazipur</td>
<td>1</td>
<td>Rice–fallow–rice</td>
<td>Rice-lablabbean–rice</td>
<td>Rice-lablabbean–rice</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

K1, Karnal year 1; K2, Karnal year 2; P1, Patna year 1; P2, Patna year 2; G1, Gazipur year 1; G2, Gazipur year 2; A1, Aduthurai year 1; A2, Aduthurai year 2.
Table 3  Scenario attributes

<table>
<thead>
<tr>
<th></th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Scenario 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers of change</td>
<td>Business-as-usual</td>
<td>Rising cost of cultivation, input use inefficiencies</td>
<td>Rising cost of cultivation, input use inefficiencies, shortages of labor and water</td>
<td>Diversification, input use inefficiencies, limited resources, socioeconomic, environmental protection</td>
</tr>
<tr>
<td>Goal</td>
<td>Maintain current system productivity and input use efficiency</td>
<td>Optimize system productivity, income, and input use efficiency</td>
<td>Optimize system productivity, income, and input (especially labor and water) use efficiency and improve soil health</td>
<td>Maximize system productivity, input use efficiency and income, and crop rotation with crop diversification and reduce greenhouse gas emissions</td>
</tr>
<tr>
<td>Crop rotation and multiple cropping intensity (MCI %)</td>
<td>Cereal based and 200 MCI</td>
<td>Cereal based with legume and 275 MCI</td>
<td>Cereal based with legume and 275 MCI</td>
<td>Cereal based with vegetable or legume and 310 MCI</td>
</tr>
<tr>
<td>Management</td>
<td>Farmers’ practices with conventional tillage, crop residue removed and farmers’ crops rotation</td>
<td>Best management (land, water, fertilizer, and crop) practices (BMP) with conservation agriculture (CA) practices in only dry season crop in the rotation</td>
<td>BMP with CA practices in all crops in the rotation</td>
<td>BMP with CA practices in all the diversified crops except potato in the rotation</td>
</tr>
</tbody>
</table>

the growing season. Fertilizer use was frequently unbalanced and suboptimal in terms of both rate and timing.

**Best management and CA practices (Scenarios 2–4)**

**Wheat.** (i) Sowing, recommended improved variety, in a no-till system by using new-generation planters at optimum spacing (20 cm × continuous) in rice crop residue; (ii) weed control by presowing and postemergence application of herbicides; (iii) irrigation water was applied 4–6 times at the critical stages (crown root initiation, tillering, jointing, flowering, milk, and grain filling) and each irrigation was measured at 5 cm height standing water; (iv) applying the adequate recommended nutrients following improved local recommendations or site-specific nutrient management (SSNM) principles to achieve attainable yields (Khurana et al., 2008).

**Rice.** Transplanted: (i) improved raised bed or mat nursery to produce robust, healthy young rice seedlings of recommended improved variety; (ii) applying nutrients in the nursery to provide rice seedlings with adequate nutrition and to minimize transplanting shock; (iii) optimum seedling age (37–39 days in dry-season rice (boro), 22–30 days for manually transplanted wet-season rice, and 16–18 days for machine-transplanted rice); (iv) planting 1–2 seedlings per hill at 20 × 15 cm or 20 × 20 cm spacing either in puddled (conventional-till) or unpuddled (reduced-till) condition; (v) water management included flooding or wetting for the first 20–25 days after transplanting, followed by irrigation with alternate wetting and drying (AWD); (vi) weed management by pre-emergence herbicide application followed by one hand weeding; (vii) applying adequate nutrients at the right time and following local recommendations or SSNM principles to ensure high yields (Dobermann et al., 2004).

**Maize.** (i) Optimum planting density (60 × 20 cm spacing); (ii) planted by manual dibbling of seeds if recommended improved variety in conventional-till, and by new-generation planters in a no-till or reduced-till system; (iii) earthing-up at seedling stage in a conventional system (which makes furrows in between rows and also serves the purpose of weeding), and mulching with crop residue in a zero-till or reduced-till system; (iv) weed control with preplant herbicide application followed by need-based one hand weeding; (v) irrigation water applied 0–4 times depending on season and rainfall pattern, and each time water applied up to the time when water reaches 5 cm water height; (vi) nutrient management as per...
the latest research recommendations following SSNM (Pasuquin et al., 2014).

**Potato.** (i) Optimum planting density (60 × 25 cm spacing); (ii) need-based earthing-up at germination/emergence and at 15–20 days after germination, which makes furrows in between rows and also serves the purpose of weeding; (iii) irrigation water applied 2–3 times by furrow irrigation method and each time water applied up to the time when two-thirds of the furrows from the bottom are filled with water; and (iv) applying adequate nutrients at the right time following the recommendations made by national research systems. Potato was planted in S4 in Patna and Gazipur with reduced tillage, and its residue was partly amended in soil.

**Legumes.** (i) Sowing at optimum spacing (20–30 cm × continuous) in no-till or reduced-till in lines either manually or using a drill; (ii) need-based one-time hand weeding; (iii) where a legume was grown after wheat, 1–2 irrigation water applications and basal P and K fertilization; and (iv) where a legume was grown after potato, no irrigation or fertilization.

**Measurements/data collection**

Crop and soil measurements, including sampling, processing, and analyses, were made using standard experimental protocols. Data with a wide range of parameters were used to assess system performance (Table 4). The following broad groups of parameters were considered as follows: outputs (productivity, economic returns), inputs (water, photosynthetically active solar radiation, fertilizer N, labor, energy), and GWP. Details of various measurements and calculations of efficiencies are provided elsewhere (Gathala et al., 2013; Laik et al., 2014; Alam et al., 2015) except for the accounting of energy and quantification of GHG (CH4 and N2O) emissions and GWP, which are provided below. Using the primary parameters (outputs and inputs), various efficiency parameters (secondary) were calculated (Table 4). Instead of grain yield or grain yield rice equivalent (GY or GYRE), the equivalent grain energy yields (GEY) of all the crops were used to calculate all the efficiency parameters. This was made to eliminate confounding effects of (i) large inherent differences in the amounts of biomass of economic output and (ii) the fluctuating market price of the economic output of the diverse crops.

**Table 4** Performance indicators evaluated in all scenarios

<table>
<thead>
<tr>
<th>S. no.</th>
<th>Parameter</th>
<th>Abbreviation</th>
<th>Unit</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Multiple cropping index</td>
<td>MCI</td>
<td>%</td>
<td>Calculated (sum of area of crops grown in 365 days/ha × 100)</td>
</tr>
<tr>
<td>2.</td>
<td>Grain yield</td>
<td>GY</td>
<td>Mg ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>3.</td>
<td>Grain yield rice equivalent</td>
<td>GYRE</td>
<td>Mg ha⁻¹</td>
<td>Calculated [nonrice crop yield (Mg ha⁻¹) × farm gate price of nonrice crop (US$/mg⁻¹)/farm gate price of rice (US$/mg⁻¹)]</td>
</tr>
<tr>
<td>4.</td>
<td>Grain energy yield</td>
<td>GEY</td>
<td>GJ ha⁻¹</td>
<td>Calculated (GY × grain energy conversion factor: see Methods)</td>
</tr>
<tr>
<td>5.</td>
<td>Irrigation water input</td>
<td>IWI</td>
<td>mm ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>6.</td>
<td>Irrigation water productivity</td>
<td>IWP</td>
<td>GJ m⁻³</td>
<td>Calculated (GEY/IWI)</td>
</tr>
<tr>
<td>7.</td>
<td>Total (irrigation + rain) water input</td>
<td>TWI</td>
<td>mm ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>8.</td>
<td>Total (irrigation + rain) water productivity</td>
<td>TWP</td>
<td>GJ m⁻³</td>
<td>Calculated (GEY/TWI)</td>
</tr>
<tr>
<td>9.</td>
<td>Photosynthetically active radiation incident</td>
<td>PARi</td>
<td>GJ ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>10.</td>
<td>Photosynthetically active radiation conversion</td>
<td>PARCE</td>
<td>GJ GJ⁻¹ × 100</td>
<td>Calculated (GEY/PARi)</td>
</tr>
<tr>
<td>11.</td>
<td>Nitrogen fertilizer input</td>
<td>NI</td>
<td>kg ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>12.</td>
<td>Partial factor productivity of N</td>
<td>PP-N</td>
<td>Gj kg N⁻¹</td>
<td>Calculated (GEY/Ni)</td>
</tr>
<tr>
<td>13.</td>
<td>Residue input</td>
<td>RI</td>
<td>Mg ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>14.</td>
<td>Labor input</td>
<td>LI</td>
<td>Person-days ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>15.</td>
<td>Labor productivity</td>
<td>LP</td>
<td>GJ day⁻¹</td>
<td>Calculated (GEY/LI)</td>
</tr>
<tr>
<td>16.</td>
<td>Energy input</td>
<td>EI</td>
<td>GJ ha⁻¹</td>
<td>Measured and calculated (see Methods)</td>
</tr>
<tr>
<td>17.</td>
<td>Net energy ratio</td>
<td>NER</td>
<td>GJ GJ⁻¹</td>
<td>Calculated (GEY/EI)</td>
</tr>
<tr>
<td>18.</td>
<td>Cost</td>
<td>COST</td>
<td>US$/ha⁻¹</td>
<td>Measured</td>
</tr>
<tr>
<td>19.</td>
<td>Grain energy expenditure</td>
<td>GEE</td>
<td>US$/GJ⁻¹</td>
<td>Calculated (COST/GEY)</td>
</tr>
<tr>
<td>20.</td>
<td>Net income</td>
<td>NIC</td>
<td>US$/ha⁻¹</td>
<td>Calculated [gross returns (US$/ha⁻¹) + total variable cost (US$/ha⁻¹)]</td>
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<tr>
<td>21.</td>
<td>Grain energy profit</td>
<td>GEP</td>
<td>US$/GJ⁻¹</td>
<td>Calculated (NIC/GEY)</td>
</tr>
<tr>
<td>22.</td>
<td>Global warming potential</td>
<td>GWP</td>
<td>kg CO₂ eq ha⁻¹</td>
<td>Measured and modeled</td>
</tr>
<tr>
<td>23.</td>
<td>Global warming potential intensity</td>
<td>GWPi</td>
<td>kg CO₂ eq MJ⁻¹</td>
<td>Calculated (GWP/GEY)</td>
</tr>
</tbody>
</table>
used in the estimations of GYRE. The GEY in GJ ha\(^{-1}\) is the energy attained from the crop in harvested yield and was calculated by multiplying the GY achieved in the field by crop grain energy conversion (on a dry weight basis for all the crops except potato, which is on a fresh weight basis) factor (rice and wheat = 14.5 MJ kg\(^{-1}\); maize = 14.31 MJ kg\(^{-1}\); potato = 4.06 MJ kg\(^{-1}\); mungbean, blackgram and cowpea = 14 MJ kg\(^{-1}\) (Gopalan et al., 1978).

Account of energy inputs
The energy equivalent (MJ unit\(^{-1}\)) of each input was used for calculating total energy input in each scenario. Fuel consumption was recorded during each field operation (tillage, seeding, intercultural operations, and harvesting) to calculate energy consumption. Energy usage during irrigation was calculated from the electricity and/or diesel consumed during each irrigation. The use of other inputs, for example, seed, fertilizer, chemicals, human labor, was recorded, and energy input was calculated for each operation, including sowing/ transplants, bund/channel making, irrigation, spraying of herbicides, weeding, top-dressing of fertilizer, harvesting, threshing, and transportation, using the energy equivalents tabulated by (Kumar et al., 2013) (adapted from Shahin et al., 2008).

Measurement of GHG emissions and calculations of GWP
Greenhouse gas (CH\(_4\) and N\(_2\)O) fluxes were measured in the two main crops in the dry and wet seasons at two sites [using gas chromatography (GC) and photo-acoustic infrared gas monitoring system (PAS) at Karnal and using GC at Aduthurai] following the protocols of Tirol-Padre et al. (2014). Gas samples were collected between 09:00 and 13:00 h every day for 5 days after every fertilizer N application and weekly in between fertilizer applications. For GC, gas samples were collected four times within the total chamber deployment time of 30 min at 10-min intervals. For PAS measurements, 50-m plastic tubing of 3 mm diameter was connected to the inlet and outlet ports of the gas chamber and the PAS. The GC and PAS measurements were taken from the same location (same base per plot) on the same day (Tirol-Padre et al., 2014). Chamber deployment time for GC sampling was 30 min, while that for PAS was only 12 min. The daily CH\(_4\) and N\(_2\)O emission rates were calculated from the linear increase (slope) in GHG concentration over time. Seasonal emissions were estimated from the sum of daily emission rates. Daily emissions in between weekly measurements were estimated from linear interpolation of two consecutive weekly measurements. As the fluxes measured by GC and PAS had good agreement, averages were used.

The DeNitrification and DeComposition (DNDC) model version 9.3 (Li et al., 1992a,b, 1994; ISEOS, 2009) was calibrated against observed CH\(_4\) and N\(_2\)O emissions in the rice–wheat and rice–rice systems under different water, field, and soil management in Karnal and Aduthurai. Actual values of soil properties (SOC, clay contents, pH, and bulk density), daily meteorological data (maximum and minimum temperatures and precipitation), thermal degree days, water use efficiency (g water g\(^{-1}\) dry matter), amount of residues, flooding and drainage dates for rice, and irrigation dates for wheat and maize were used as inputs for DNDC. The leaking rate in Karnal was adjusted based on the observed water infiltration rate in the experimental field. In Karnal, the CH\(_4\) emissions under four N rates during two rice cropping seasons were simulated using DNDC. Intermittent flooding was applied during both seasons but floodwater levels and drainage events varied between the two seasons. The changes in the flooding and drainage events (frequency and timing/dates relative to N application) resulted in substantial changes in CH\(_4\) and N\(_2\)O fluxes simulated by DNDC, which correlated with actual measured values. In Aduthurai, the CH\(_4\) emissions at four N rates were simulated under continuous flooding using DNDC. The measured CH\(_4\) emissions were not significantly different from the DNDC-simulated values. In wheat, significant changes in DNDC-simulated N\(_2\)O fluxes expressed in kg ha\(^{-1}\) were obtained with changes in N fertilizer rates. High correlations were also obtained between observed and simulated values. After validation of the DNDC model using CH\(_4\) and N\(_2\)O emission data from Karnal and Aduthurai, the CH\(_4\) and N\(_2\)O emission data were simulated for Patna and Gazipur, where no actual gas measurements could be made. However, actual meteorological, soil, and water data collected from Patna and Gazipur were used as model inputs for simulating CH\(_4\) and N\(_2\)O emissions by DNDC. Total dry matter, grain yield, and N uptake were also measured at maturity at all sites and compared with simulated values. Some adjustments were made on the maximum grain biomass and biomass fractions in grain, leaf + stem, and roots used as model inputs to obtain closer fit between observed and simulated C and N yields.

The average GWP from CH\(_4\) plus N\(_2\)O emissions from four sites were relatively higher than the average GWP from CH\(_4\) plus N\(_2\)O emissions from Karnal and Aduthurai (where actual GHG measurements were made). However, the trends across the four scenarios were similar in both cases including lower GWP in S4 (Fig. 2). This suggests that the results will not change if the data simulated based on the DNDC model were included as compared to using only the actual measurements of GHG fluxes.

The CH\(_4\) and N\(_2\)O emission factors were converted to gross GWP using the GWP factors (25 for CH\(_4\) and 298 for N\(_2\)O) relative to CO\(_2\) over a 100-year time horizon. The GWP associated with fertilizer, herbicide, and pesticide manufacture, and electricity and diesel use was calculated based on emission factors from published literature (Table 5).

Statistical analysis
The cropping intensity, crop rotations, and management practices (BMP and CA) across locations for a given scenario were identical except for the crops in rotation in S4 (Tables 2 and 3). In S4, where crop diversification required crop substitution, other crops were grown in the rotation. However, the responses of diverse crops to management practices are
expected to be similar across locations. Therefore, the four scenarios across locations were treated as the same. As the analysis involved multiple crops in four scenarios, the grain yield data of each crop were converted into energy, which was used to calculate all the efficiency parameters. The converted data were then aggregated across seasons for each parameter. Scenario means were estimated for each environment (site × years cross classification, Table 6) based on the annual-cropping system aggregate data with respect to parameters based on both per unit land area (ha\(^{-1}\)) and per unit food energy (GJ\(^{-1}\)) produced. The environment-wise analysis was carried out using the MIXED procedure of SAS (Littell et al., 2006) taking scenarios as fixed and replicates within environments as random. The data consisting of eight environments in all were then subjected to a combined analysis of variance over environments using a model in which scenario effects were considered fixed and environmental effects were set to random to predict treatment performances for future years in the target region. The observations of the \(i\)th scenario in the \(k\)th replicate within the \(j\)th environment with respect to any parameter are modeled as

\[
y_{ijk} = \mu + s_i + e_j + r_{kj} + (se)_{ij} + \varepsilon_{ijk} \tag{1}
\]

where \(\mu\) is the overall mean, \(s_i\) is the scenario main effect, \(e_j\) is the environmental main effect, \(r_{kj}\) is the effect of the \(k\)th replicate within the \(j\)th environment, \((se)_{ij}\) is the interaction between scenario \(i\) and environment \(j\), and \(\varepsilon_{ijk}\) is the plot error. The scenarios are considered fixed as the treatments included in the study were carefully selected and are the only treat-

![Comparison of average global warming potential (GWP) (from CH\(_4\) and N\(_2\)O emissions) from four sites with that of GWP (from CH\(_4\) and N\(_2\)O emissions) measured at two sites (Karnal and Aduthurai).](image)

**Table 5** GHG emission factors of agricultural inputs

<table>
<thead>
<tr>
<th>Input</th>
<th>Emission factor (kg CO(_2) eq. per unit of input)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel fuel</td>
<td>2.68 L(^{-1})</td>
<td>USEIA Energy Information Administration (2011)</td>
</tr>
<tr>
<td>Electricity</td>
<td>0.994 kw h(^{-1})</td>
<td></td>
</tr>
<tr>
<td>Urea 46%</td>
<td>2.55 kg(^{-1}) product</td>
<td>CFT (2014)</td>
</tr>
<tr>
<td>Superphosphate 21%</td>
<td>0.57 kg(^{-1}) product</td>
<td></td>
</tr>
<tr>
<td>Muriate of potash 60%</td>
<td>0.32 kg(^{-1}) product</td>
<td></td>
</tr>
<tr>
<td>Diammonium phosphate (18% N, 46% P(_2)O(_5))</td>
<td>1.27 kg(^{-1}) product</td>
<td></td>
</tr>
<tr>
<td>Average pesticide</td>
<td>26.63 kg(^{-1}) a.i.</td>
<td>Audsley et al. (2009)</td>
</tr>
<tr>
<td>Average herbicide</td>
<td>24.20 kg(^{-1}) a.i.</td>
<td>Grassini &amp; Cassman (2012)</td>
</tr>
</tbody>
</table>

Fig. 2 Comparison of average global warming potential (GWP) (from CH\(_4\) and N\(_2\)O emissions) from four sites with that of GWP (from CH\(_4\) and N\(_2\)O emissions) measured at two sites (Karnal and Aduthurai).
Table 6 Estimated environment-wise (site × year) scenario means of selected parameters based on annual aggregate system data using mixed model analysis

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Site</th>
<th>Year</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Scenario 4</th>
</tr>
</thead>
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<td>GEY</td>
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<td>168.73 b</td>
<td>166.94 b</td>
<td>270.66 a</td>
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<td>161.4 a</td>
<td>158.86 a</td>
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<td>214.69 a</td>
<td>195.33 b</td>
<td>182.85 b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>159.82 c</td>
<td>189.74 b</td>
<td>198 b</td>
<td>209.35 a</td>
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<tr>
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<td>Patna</td>
<td>1</td>
<td>103.47 c</td>
<td>142.62 b</td>
<td>144.33 b</td>
<td>291.76 a</td>
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<td>183.41 c</td>
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<td>Aduthurai</td>
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<td>64.130 c</td>
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<td></td>
<td>Patna</td>
<td>1</td>
<td>1.90 b</td>
<td>2.96 a</td>
<td>3.29 a</td>
<td>3.13 a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>2.76 c</td>
<td>4.09 b</td>
<td>6.07 a</td>
<td>3.91 b</td>
</tr>
</tbody>
</table>
ments of interest. The environments are modeled as a random sample from the ‘target’ population of environments (TPE). Therefore, environmental main effects and the scenario × environment interaction effects were considered random. The analysis was performed using the MIXED procedure of SAS (Littell et al., 2006), which uses the Restricted Maximum Likelihood procedure to estimate the variance components. The scenario means are then regarded as means in the TPE. The scenario means across eight environments were standardized and the standardized means were plotted on spider charts to visualize the performances for a subset of the chosen input and the corresponding output parameters.

### GGE mega-environment grouping

A GGE (genotype + genotype × environment) biplot analysis (Yan et al., 2000; Yan & Kang, 2003) of GEY based on the environment-specific scenario predicted means from the model Eqn (1) was performed. A two-dimensional environment-scaled GGE biplot graphically summarized the interrelationship among environments, scenarios, and interactions between scenarios and environments that exist in the original data. The responsive scenarios, termed vertex scenarios, are those farthest away from the origin of the biplot. These scenarios divided the biplot into three sectors and thus identified possible groups called mega-environments. Vertex scenarios without any environments (S1) in their respective sector were not the highest-yielding in any environment.

### Crop rotation-wise analysis

The GGE biplots broadly classified the eight environments into two subgroups comprising of sites that belonged to the rice–rice and wheat–rice cropping systems. Scenarios were evaluated across environments within these subgroups using model Eqn (1).

### Season-wise analysis

Apart from the environmental subgroups based on the scenario responses that were indicated by the biplots, the second approach to environmental classification was based on the available season-wise data (dry and wet season). These were subject to analysis using model Eqn (1) with the objective of obtaining the effects of scenarios across environments.

## Results

### Performance of different management scenarios across environments

Environment-wise scenario means for a chosen set of eight prime parameters (Table 6) show that S4 was among the top performers in most environments for GEY, TWP, PARCE and GWPi. Scenario 3 was best for labor productivity (LP), whereas S4 followed by S3 and S2 were good for NER and net income (NIC), respectively. Results of the combined analysis over locations and years with respect to various annual aggregate (dry, summer, and wet season crops) parameters [based on both per unit land area (ha⁻¹) and per unit food energy (GJ⁻¹) produced] demonstrated that scenarios responded differently to variations in environmental conditions indicated by a significant scenario × environment variance component (Table 7). Scenario yield, averaged across environments, showed that farmers’ management practice (S1) produced an annual yield of 9.29 Mg ha⁻¹ (GY) or 9.61 GYRE, or 134 GJ ha⁻¹ in terms of GEY. Scenario 4, which had BMPs and CA with diversified cropping, was the best performing scenario for GY, GYRE, and GEY. Adoption of S4 would result in 54% higher GEY than S1. Despite significantly higher cost of cultivation (42.0% higher on a per unit area basis [COST: US$ ha⁻¹] and 12.0% on a per unit food energy produced basis [GEE: US$ GJ⁻¹] in S4 than the average of S1–S3), the net economic return was higher (US$ 2019) in S4 than in S1 (Table 8). Spider chart of the standardized means of each scenario for the chosen set of input parameters measured on per unit land area basis and output parameters based on per unit energy basis shown in Fig. 3. The lengths of the spokes are proportional to the magnitude of the parameter with longer spokes projecting outward for higher values. A higher cost of cultivation in S4 was
due to greater cropping intensity [310% multiple cropping intensity in S4 compared with 275% in S2 and S3 and 200% in S1] in this scenario which offset savings in reduced or no tillage operation. The conversion of photosynthetically active solar radiation (PARCE: GJ GJ/C0 9 100) in S4 was 58.1% higher than in S1 indicating the possibility of enhancing PARCE through improvement in management practices besides genetic crop improvement. Despite the highest incident photosynthetically active radiation (PARi: GJ ha/C0 1), the substitution of rice and wheat with potato or maize in S4 also resulted in an increasing PARCE. This was likely due to a combination of high cropping intensity, the C4 nature of maize and an overall superior crop performance. The harvest index for many crops is approaching a ceiling value and hence an increase in genetic yield potential necessitates an increase in crop biomass (Evans, 2013) by improving canopy photosynthetic assimilation rate and radiation conversion efficiency (Horton, 2000; Evans, 2013). The amount of irrigation water input (IWI: mm ha/C0 1) was appreciably lower for S4 (60.6% lower than S1 and 51.6% lower than S2), while its yield per unit of water input (IWP: GJ m3) was remarkably higher (247.8% higher than S1 and 129.5% higher than S2). Total water input (TWI: mm ha/C0 1) in S4 was significantly less (35% lower than S1 and 28% lower than S2), while water productivity (TWP: Gj m3 water) more than doubled, from 6.28 GJ GEY m3 water in S1 to 14.64 GJ GEY m3 water in S4. The over exploitation of groundwater by agriculture for irrigation during recent years has lowered aquifer levels in many Asian countries, and pumping water from lower strata in the future would result in a greater use of energy, which is mostly generated by coal combustion, and would therefore result in increased emissions of GHG (Zhang et al., 2013). Improved water use efficiency is likely to become a critical criterion for many grain-producing areas in South Asia, in part due to necessary adaptation to the anticipated adverse effects from climate change (Elliott et al., 2014). Increasing the N use efficiency of the cropping system has always been a priority because of concerns about the escalating cost of fertilizer and the environmental footprint associated with large losses of N and the high

<table>
<thead>
<tr>
<th>S. no</th>
<th>Parameter</th>
<th>Variance components</th>
<th>F test for scenario (S)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>S × E</td>
<td>Error</td>
</tr>
<tr>
<td>1.</td>
<td>MCI*</td>
<td>35.33†</td>
<td>0.76</td>
</tr>
<tr>
<td>2.</td>
<td>GY</td>
<td>8.51†</td>
<td>0.39</td>
</tr>
<tr>
<td>3.</td>
<td>GYRE</td>
<td>1888.42†</td>
<td>76.59</td>
</tr>
<tr>
<td>4.</td>
<td>GEY</td>
<td>152.433†</td>
<td>4270.03</td>
</tr>
<tr>
<td>5.</td>
<td>IWP</td>
<td>153.96†</td>
<td>5.23</td>
</tr>
<tr>
<td>6.</td>
<td>TWI</td>
<td>165.773†</td>
<td>4325.04</td>
</tr>
<tr>
<td>7.</td>
<td>TWP</td>
<td>5.72†</td>
<td>0.29</td>
</tr>
<tr>
<td>8.</td>
<td>PARCE</td>
<td>0.3602†</td>
<td>0.01</td>
</tr>
<tr>
<td>9.</td>
<td>NIP</td>
<td>0.02†</td>
<td>0</td>
</tr>
<tr>
<td>10.</td>
<td>PFP-N</td>
<td>0.085†</td>
<td>0</td>
</tr>
<tr>
<td>11.</td>
<td>EI</td>
<td>208.59†</td>
<td>1.3</td>
</tr>
<tr>
<td>12.</td>
<td>NER</td>
<td>0.74†</td>
<td>0.05</td>
</tr>
<tr>
<td>13.</td>
<td>COST</td>
<td>186.628†</td>
<td>682.94</td>
</tr>
<tr>
<td>14.</td>
<td>GEE</td>
<td>12.83†</td>
<td>0.82</td>
</tr>
<tr>
<td>15.</td>
<td>NIC</td>
<td>239.875†</td>
<td>36 841</td>
</tr>
<tr>
<td>16.</td>
<td>GEP</td>
<td>2.09†</td>
<td>0.76</td>
</tr>
<tr>
<td>17.</td>
<td>GWP†</td>
<td>0.00079†</td>
<td>0</td>
</tr>
</tbody>
</table>

Refer Table 4 for parameter details.
*Parameters had same replicate values.
† Model simulated value.
energy demand and GWP of synthetic N production. Increases in the partial factor productivity of fertilizer N (PFP-N) of 44.7%, 29.8%, and 25.5% in S2, S3, and S4, respectively, over S1 indicate large potential for increasing crop productivity and N use efficiency and thus reducing GWP. The energy balance was highly positive in S2, S3, and S4 as shown by an average increase of 54.5% in net energy ratio (NER) in these scenarios from that of 2.5 GJ GJ$^{-1}$ in S1 to 3.84, 3.93, and 3.82 GJ GJ$^{-1}$ in S2, S3, and S4, respectively. Fossil fuel energy plays a key role in food security and development. As current labor force in Asian agriculture declined from 0.73% per year during 1990–2000 to 0.36% per year during 2000–2013 (FAOSTAT, 2014). Thus, the adoption of labor-saving practices as in S3 is imminent, in view of fast-increasing labor shortages and labor wages that are threatening agriculture globally and in South Asia in particular.

In addition to the mixed model evaluation of the scenarios with respect to the performance indicators, the ‘technical efficiency’ or the maximum outputs possible from given inputs of the four scenarios were determined using a stochastic production frontier model (Coelli et al., 1998; Kumbhakar & Lovell, 2000). The stochastic frontier regression analysis suggests that S3 and S4 have technical efficiencies that are consistently and statistically higher than S1 (R. Rejesus, J.K. Ladha, A. Raman and A.N. Rao, unpublished). However, S3 had the highest mean technical efficiency compared to all the other scenarios. Although S4 tends to have the highest yields, this scenario also generally used more...
inputs than the other scenarios. Hence, the S3 is more technically efficient as it utilized the available inputs better than other scenarios. Regardless of this specific observation, the technical efficiency analysis revealed that all of the three improved scenarios (S2–S4) clearly outperform the control ‘business-as-usual’ scenario (S1; R. Rejesus, personal communication).

The gross GWP based on GHG emissions (CH4 and N2O using the factors of 25 and 298, respectively, relative to CO2 over a 100-year time horizon) and that associated with various inputs used during the cropping period (fuel, electricity, fertilizer, herbicide, and pesticide) was calculated in different scenarios (S1–S4). Total GWP (kg CO2) on a per unit area (ha) basis remained the same but, when scaled against GEY, GWPi (CO2 eq MJ⁻¹ MJ⁻¹) differed significantly among the four scenarios (Table 8). Scenario 4 had a GWPi of 0.08 kg CO2 eq MJ⁻¹, which was significantly lower than the 0.14 kg CO2 eq MJ⁻¹ in S1, rice contributed 55% and the remaining came from wheat. Rice cultivation is a major source of CH4, currently accounting for 10–15% of all global GHG emissions from agriculture and 10–12% of the world’s total anthropogenic CH4 emissions (IPCC, 2014). Tillage moisture and aeration, and C supply affect CH4 emissions (Wassmann et al., 2000; Venterea et al., 2005; Jiao et al., 2007). The management practices such as AWD involved in alternative rice land preparation and crop establishment in the improved scenarios (S3–S4) in the present study were reported to cause lower methane emissions from rice paddies (Adhya et al., 2014; Linquist et al., 2015). However, as different factors interact and the magnitude of interactions results in temporal and spatial variability in emissions of CH4, it is not possible to estimate a relative effect of any single factor. Land use change and emission reduction in agriculture will be key elements in achieving an 80% reduction in GHG emissions by 2050 (Rockström et al., 2013). A significant reduction in GWPi in S4 suggests that in areas where cropping system diversification is feasible there is also scope for mitigation of GHG emissions in the

Fig. 3 Spider chart showing standardized means of scenarios estimated for the chosen set of performance indicators using mixed model from annual aggregate data of four scenarios: (a) expressed on per unit area basis (kg ha⁻¹) and (b) expressed on per unit (MJ or GJ) food produced. Replicates of the following parameters do not differ: photosynthetically active radiation incident (PARi), nitrogen fertilizer input (NI), and labor input (LI). Global warming potential (GWP) values are model simulated; higher GWP values indicate negative impact. Refer to Table 8 for actual average values. TWI, total water input; EI, energy input; COST, cultivation cost; NIC, net income; TWP, total water productivity; PFP-N, partial factor productivity of N; LP, labor productivity; NER, net energy ratio; GWPi, global warming potential intensity; GEE, grain energy expenditure; GEP, grain energy profit.

rice-based ecosystem, while enhancing crop production.

**Differential response of CA in crop rotations and seasons**

The biplot analysis based on the scenario responses to GEY broadly showed two groups of environments and identified the most appropriate scenarios for each (Fig. 4). Scenario 4 with CA and crop diversification performed best in wheat–rice agro-ecosystems, and S2 with CA only in dry-season crops without diversification was best in rice–rice agro-ecosystems. A combined analysis of environments within each group showed that in wheat–rice, GEY increased by 23.6% in S2, by 30.0% in S3, and increased to 74.2% in S4, as compared with S1, whereas in rice–rice GEY increased by 28.2% in S2 but remained unchanged across scenarios (Table 9). Mean performances of other key parameters such as NIC, TWP, PARCE, NER, and GWPi showed that S4 was significantly superior in the wheat–rice system whereas S2 did well in the rice–rice system but was not always significantly different from other scenarios. Further, analysis across environments within each season using the available season-wise data also showed that, during the dry season, S4 outperformed S2 in terms of prime parameters (GEY, NIC, TWP, and PARCE), whereas, during the wet season, S2 was favorable for most parameters but did not significantly differ from other scenarios (Table 10). This indicated that the wheat–rice rotation, in which wheat or other upland crops substituting wheat are grown in the dry season, tends to respond to two principles of CA; conservation tillage and residue soil cover. On the other hand, the rice–rice rotation in which rice is traditionally grown in the wet season under puddled wetlands, conservation tillage and residue cover may not always be feasible and hence would not respond.

High crop productivity and high economic returns are possible with low GWPi

Aggregate and seasonal means of S4 indicated that high productivity GEY and high economic returns (NIC) are possible with reduced GWPi (Fig. 5). To investigate a possible generalization of this trend across other scenarios, GEY and NIC (dual y-axis) were plotted against GWPi (x-axis) across the environments and scenarios. Scatter plots showed that both GEY ($r = -0.786^*$) and NIC ($r = -0.603^*$) were inversely proportional to GWPi (Fig. 5). This suggests that targeting high productivity through BMPs including relevant CA components and crop diversification will lead to high economic returns coupled with reduced environmental footprints. This is in contradiction with a widely held belief that high crop productivity is not possible without compromising on the environment and economics (Bakari, 2014; Norton et al., 2015).

**Discussion**

In Asia, the Green Revolution resulted in high growth rates of food grain production, which by and large kept pace with population growth until recently. However, beginning in the late 1980s, annual crop productivity growth rates started to slow in many of the typical Green Revolution regions, despite the increasing use of inputs (labor, water, and agro-chemicals) (Byerlee & Murgai, 2001; Cassman et al., 2003). Although there seems to be a general consensus that significant potential exists to produce enough food to meet the future demand (Dobermann et al., 2013), opinions differ on how this should be accomplished and whether it can be achieved economically and without compromising on the resource base and environmental integrity (Foley et al., 2011; Tilman et al., 2011). As there is minimal scope for expanding land under cultivation in Asia without causing unacceptable environmental damage (Bruinsma, 2011), growth in crop production must be through increased crop productivity, crop diversification, and improved efficiency in resource usage. Our results provide strong experimental evidence that, with best agronomic practices, including CA practices and crop diversification, the productivity of rice- and wheat-based cropping systems of South Asia can be increased, in combination with positive economic
Table 9  Estimated means of wheat–rice and rice–rice rotations based on analysis using mixed model

<table>
<thead>
<tr>
<th>S. no.</th>
<th>Parameter</th>
<th>Wheat–rice*</th>
<th>Rice–rice†</th>
<th>P-value</th>
<th>Wheat–rice*</th>
<th>Rice–rice†</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Grain energy yield – GEY (GJ ha(^{-1}))</td>
<td>147.72 b</td>
<td>182.61ab</td>
<td>0.054</td>
<td>121.21 a</td>
<td>155.49 a</td>
<td>0.5114</td>
</tr>
<tr>
<td>2.</td>
<td>Net income – NIC (US$ ha(^{-1}))</td>
<td>1299.66 b</td>
<td>2185.55a</td>
<td>0.0212</td>
<td>680.17 b</td>
<td>1443.27 a</td>
<td>0.1556</td>
</tr>
<tr>
<td>3.</td>
<td>Total (irrigation + rain) water productivity – TWP (GJ m(^3))</td>
<td>6.63 c</td>
<td>8.64 b</td>
<td>&lt;0.001</td>
<td>5.81 a</td>
<td>8.17 a</td>
<td>0.3040</td>
</tr>
<tr>
<td>4.</td>
<td>Photosynthetically active radiation conversion efficiency – PARCE (GJ GJ(^{-1}) × 100)</td>
<td>1.90 b</td>
<td>2.44 ab</td>
<td>0.1316</td>
<td>1.54 a</td>
<td>2.05 a</td>
<td>0.2442</td>
</tr>
<tr>
<td>5.</td>
<td>Partial factor productivity of N – PFP-N (GJ kg N(^{-1}))</td>
<td>0.46 b</td>
<td>0.67 a</td>
<td>0.0171</td>
<td>0.47 a</td>
<td>0.69 a</td>
<td>0.3844</td>
</tr>
<tr>
<td>6.</td>
<td>Labor productivity – LP (GJ day(^{-1}))</td>
<td>1.59 b</td>
<td>1.53 b</td>
<td>0.0014</td>
<td>0.27 b</td>
<td>0.38 a</td>
<td>0.0408</td>
</tr>
<tr>
<td>7.</td>
<td>Net energy ratio – NER (GJ GJ(^{-1}))</td>
<td>2.37 b</td>
<td>3.68 ab</td>
<td>0.029</td>
<td>2.62 b</td>
<td>3.99 a</td>
<td>0.1240</td>
</tr>
<tr>
<td>8.</td>
<td>Global warming potential intensity – GWPi (kg CO(_2) eq MJ(^{-1}))</td>
<td>0.135 a</td>
<td>0.11 ab</td>
<td>0.001</td>
<td>0.15 a</td>
<td>0.12 a</td>
<td>0.1579</td>
</tr>
</tbody>
</table>

In each of the rotation, means followed by a common letter in a row are not significantly different at 5% level of significance.

*Wheat–rice rotation includes K1, Karnal year 1; K2, Karnal year 2; P1, Patna year 1; P2, Patna year 2.
†Rice–rice rotation includes G1, Gazipur year 1; G2, Gazipur year 2; A1, Aduthurai year 1; A2, Aduthurai year 2.
<table>
<thead>
<tr>
<th>S. no.</th>
<th>Parameter</th>
<th>Dry season*</th>
<th>Wet season†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Scenario 1</td>
<td>Scenario 2</td>
</tr>
<tr>
<td>1.</td>
<td>Grain energy yield – GEY (GJ ha⁻¹)</td>
<td>58.39 b</td>
<td>70.30 ab</td>
</tr>
<tr>
<td>2.</td>
<td>Net income – NIC (US$ ha⁻¹)</td>
<td>417.31 b</td>
<td>758.76 ab</td>
</tr>
<tr>
<td>3.</td>
<td>Total (irrigation + rain) water productivity – TWP (GJ m⁻³)</td>
<td>12.13 b</td>
<td>15.86 ab</td>
</tr>
<tr>
<td>4.</td>
<td>Photosynthetically active radiation conversion efficiency – PARCE (GJ GJ⁻¹ × 100)</td>
<td>0.73 b</td>
<td>0.91 b</td>
</tr>
<tr>
<td>5.</td>
<td>Partial factor productivity of N – PFP-N (GJ kg N⁻³)</td>
<td>0.38 b</td>
<td>0.56 ab</td>
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<tr>
<td>6.</td>
<td>Labor productivity – LP (GJ day⁻¹)</td>
<td>1.95 ab</td>
<td>2.79 ab</td>
</tr>
<tr>
<td>7.</td>
<td>Net energy ratio – NER (GJ GJ⁻¹)</td>
<td>1.54 b</td>
<td>3.12 c</td>
</tr>
<tr>
<td>8.</td>
<td>Global warming potential intensity – GWPi (kg CO₂ eq MJ⁻¹)</td>
<td>0.052 a</td>
<td>0.037 b</td>
</tr>
</tbody>
</table>

In each of the season, means followed by a common letter in a row are not significantly different at 5% level of significance.

*Dry season includes K1, Karnal year 1; K2, Karnal year 2; P1, Patna year 1; P2, Patna year 2.
†Wet season includes K1, Karnal year 1; K2, Karnal year 2; P1, Patna year 1; P2, Patna year 2; G1, Gazipur year 1; G2, Gazipur year 2; A1, Aduthurai year 1; A2, Aduthurai year 2.
returns; less use of water, labor, N, and fossil fuel energy per unit food produced, and thus also a lower GWPi. Our study evaluated integrated systems solutions of CA and other BMPs in different scenarios (S2–S4). It was therefore not feasible to quantify the benefits from a particular practice. While various components are likely to contribute incrementally, integration of additional crops in a rotation, mechanization, dry direct seeding or unpuddled transplanting of rice, and crop based N management are likely to have contributed most to overall system productivity and efficiency. An overall superiority of S4 strongly suggests that CA with crop diversification is likely to be successful in rice-upland crop growing environments, particularly on approximately 25 million ha in South Asia and China where upland crops such as wheat are already grown in rotation with rice. The comprehensive baseline dataset generated in the present study will allow the prediction of benefits at a larger scale through appropriate models, although long-term effects of the different management scenarios remain to be studied. Similar results of producing more grain with less environmental impact have recently been demonstrated for well-managed maize production systems in the United States (Grassini & Cassman, 2012) and intensive cereal systems in China (Shen et al., 2013; Chen et al., 2014).

Although CA has attracted widespread attention among scientists, farmers, and policy makers, the benefits of its adoption are not as clear cut in all situations. Recently, a meta-analysis of global data evaluated the impact of CA components on grain yields of diverse crops under different agro-ecosystems (Pittelkow et al., 2014b). The results revealed that adoption of all three components of CA resulted in a 2.5% loss of grain yield on average. The negative impact on yield increased if no-till was implemented alone (−9.9%) or with only one other CA component being adopted (−5.2% and −6.2% for residue retention and crop rotation, respectively). However, this study did not consider the impacts of CA on economic returns or input use efficiencies but admitted that there could be other positive effects (Pittelkow et al., 2014b). Our experiments showed that, in the first two years of implementing a diversified cropping with CA-based crop and management systems (S3 and S4), high crop production benefits were achieved. Significant increases in productivity were also recorded with the adoption of zero or reduced tillage and residue cover in only dry-season crops in rotation in S2. Equally important were the significant positive benefits of increased economic returns and efficiencies of inputs (water, solar radiation, fertilizer N, labor, fossil fuel energy), and lower GWPi, which were also achieved in S2. Another notable finding of this study is the differential response of CA observed in different cropping seasons and crop rotations. Crops grown in the dry season (or in a wheat–rice rotation) responded better to CA practices than crops grown in the wet season (or in a rice–rice rotation). When compared with farmers’ conventional tillage, CA practices have been reported to result in a greater availability of water to the crop due to increased water infiltration and lower evaporation with reduced mixing of the surface soil, more residue cover, and less exposure of soil to drying (Palm et al., 2014). Thus, the higher soil moisture retention throughout the growing season with CA (Thierfelder et al., 2013) explains the greater response of dry-season crops to CA as observed in our study. On the other hand, in lowlands where soils remain submerged because of monsoon rains, CA components, especially no-till and residue retention, have not always worked (Alam et al., 2015). Because of this reason, most often, the practice of all three CA components (zero or reduced tillage, soil cover using crop residues, and crop rotations) in their totality is not feasible and therefore often not all CA components are integrated in farmers’ existing management portfolios in all crop rotations and locations. Practical and site-specific approaches as compared to the strict implementation of CA principles were inevitable in order to protect the soil health, to enhance crop response as well as ensure productivity (Kirkegaard et al., 2014). This highlights the need for characterizing area suitable for different CA components and subsequent technology targeting.

Crop residues have many competing uses notably animal feed, other off-site use, and a significant amount is burned on-farm. Therefore, there may be a concern that if crop residue is widely used on soil surface as advocated in CA, it may happen at the expense of its

Fig. 5 Scatter plots of grain energy yield (GEY) and net income (NIC) plotted against global warming potential intensity (GWPi) across environments and scenarios.
ing and sustaining the beneficial effects of CA. If we can avoid large scale burning of residue and divert its use in fields as mulch, we may be able to strike a right balance between its dual use as fodder and soil amendment. Residue mulch is critical and has to be combined with conservation tillage for maximizing and sustaining the beneficial effects of CA.

Limitations

The experiments were conducted over two years across four locations that adequately represent the agro-ecological conditions, cropping systems, and farming practices. Short-term multi-environment trials (METs) such as this focus on the initial orientation to the crop management scenarios, the initial environmental limiting factors and their interactions with the scenarios (Jaradat, 2013). It should also be noted that, in METs each additional environment involves additional cost and resources. The analysis of METs often assumes that the sites are a random sample of all possible sites in the region and years being a random set of future years (Yang, 2010; Piepho et al., 2011). The process of data analysis should always account for the random or fixed nature of the different factors and, if the experimental design includes both types of effects, a mixed model approach should be followed (Onofri et al., 2010). The utility of mixed models to obtain best possible estimates of the fixed and random effects in the analysis of MET data has been demonstrated earlier (Crossa, 1990; Yang, 2008). Some comparisons among scenarios that may be significant in a single-environment analysis may not be significant in a combined analysis over environments. However, the objectives of these two analyses are substantially different. In a single-environment trial, the focus would be on the performances in the individual environments, whereas the joint analysis with random environments is much more ambitious as it treats the test environments as a sample from the whole TPE. The applicability of the results to larger-scale ecosystem services (e.g., impact on water levels, biodiversity etc.) needs to be investigated further. It also remains to be seen whether the performance of the four systems studied will change significantly over time, positively or negatively (Gathala et al., 2011a,b; Jat et al., 2014). Time varying technical efficiency of the systems also needs to be evaluated. Impacts on soil quality may differ among the systems and sites (Gathala et al., 2011a; Powlson et al., 2014). New issues such as control of weeds, diseases, and insects may emerge. Only planned long-term studies of the present kind can evaluate the agronomic stability and resilience of crop diversification and CA practices. This requires repeated measurements on the same plots in order to assess the year to year variability. Another potential limitation of our study is the simulation of GHG measurements at two of four locations, and only in two main crops. Our observations indicate that the simulations were identical to those measured and thus validate the procedure followed in the experiment. Likewise lack of GHG measurements in the summer crops likely to have underestimated the total GWP though overall impact of GHG was relatively lower than those associated with the energy inputs. Nevertheless, the initial results are promising and many of the BMPs and CA practices included in our scenarios are already being evaluated and further fine-tuned in thousands of farmers’ fields in the region, through CSISA (http://csisa.org/), STRASA (Stress Tolerant Rice for Africa and South Asia http://strasa.irri.org/) and other initiatives. We believe that the framework along with a set of performance criteria with baseline values generated in this study will be a valuable resource for developing extrapolation domains for an effective ecological intensification program in the major cropping systems in Asia. Simultaneously, there is a need to initiate a new generation of long-term studies at multiple locations representing key agro-ecosystems to establish the sustainability of intensification.

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References


