



# **Integrating Pulses into Conservation Agriculture for Sustainable Soil Health and Productivity in the Indo-Gangetic Plains**

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## **Authors' contributions**

*This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.*

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## ABSTRACT

Continuous cultivation of rice and wheat in the Indo-Gangetic Plains (IGPs) has resulted in significant soil degradation and environmental challenges. Diversifying cropping systems with pulses offers a sustainable solution, enhancing soil fertility, improving water productivity, and reducing input costs, including fertilizers and pesticides. This review highlights the potential to utilize extensive rice fallow regions, potentially expanding pulse cultivation by 1.0 M ha in the IGPs. Pulses' nitrogen-fixing ability and nutrient-rich residues play a crucial role in improving soil health, nutrient cycling, and carbon sequestration, contributing to food security and climate resilience. The integration of pulses into conservation agriculture practices is essential for achieving sustainable agricultural intensification in this critical region.

*Keywords: Conservation agriculture; nitrogen economy; productivity; pulses.*

## 1. INTRODUCTION

The Indo-Gangetic Plains (IGPs) of South Asia, represent a highly fertile and productive area supporting approximately one-seventh of the global population. In the IGPs, rice and wheat are the predominant crops cultivated over an extensive area covering 13.5 million hectares. Additionally, maize, sugarcane, and cotton are other major crops grown in this area. The rice-wheat (RW) production system holds significant importance in ensuring food security within this region [1]. However, there are emerging concerns known as second-generation problems, including declining factor productivity, stagnant crop yields, reduction in soil organic matter (SOM), lowering groundwater levels, diminishing farm profits, and environmental degradation. These issues are largely attributed to the intensive conventional production systems [2]. In response to these challenges, there is a growing need to prioritize sustainability and adopt conservation agriculture (CA) practices within intensive production systems. CA technology has been globally practiced for six to seven decades and has shown benefits for both agriculture and the environment wherever it has been adopted [3]. Nevertheless, CA involves complex and sometimes overlooked factors that contribute to soil quality, productivity, and ecosystem services [4]. The ill effects of continuous cereal cultivation in CA were not evident in the beginning as the soil had an adequate reserve of plant nutrients. Over time, continuous cultivation of rice-wheat and maize-wheat (cereal-based) cropping systems has resulted in depletion of soil nutrients [5]. These challenges can be addressed by transitioning cereal-based cropping areas to diversified systems involving crop rotation, particularly by introducing pulses.

## 2. INTEGRATION OF PULSES IN CONSERVATION AGRICULTURE

The production of pulses has failed to keep pace with the rising demand, resulting in a widening disparity between demand and supply. Consequently, there has been a significant decrease in per capita net availability of pulses over recent years [6]. Despite India accounting for 25% of global pulse production, its contribution to total food grain production has declined from 16% in 1950 to 8% in 2022-23. Despite India's significant share of global pulse production (25%), its contribution to total food grain production has decreased from 16% in 1950 to 8% in 2022–23, indicating a significant demand-supply gap. India is projected to produce 26 million tonnes of pulses by 2026, but to meet demand by 2050, an annual expansion of 2.2% is necessary [7]. The most promising technologies in pulse production encompass improved crop establishment and management practices, as well as integrated soil fertility. These advancements not only boost productivity and profitability but also ensure environmental and social sustainability, alongside enhancing nutritional security [8]. Therefore, integrating pulses into Conservation Agriculture (CA) systems shows considerable potential, given their positive impact on soil health and carbon sequestration. Pulse crop residues, including foliar and root residues, serve as organic material, enriching soil biota and promoting carbon sequestration [9]. Pulse cropping systems within CA frameworks can augment soil nitrogen (N) levels by harnessing the natural ability of pulses to fix atmospheric N in their root nodules through symbiosis with *Rhizobium* bacteria. The fixation process not only increases soil organic matter content but also helps to mitigate erosion [10]. Pulses can fix approximately 1.0–1.5 metric tons N ha<sup>-1</sup>, reducing the need for industrial N

production, which contributes to greenhouse gas (GHG) emissions [11]. Additionally, integrating pulses into crop rotations enhances root zone cation exchange capacity, accelerates crop biomass production, facilitates nutrient recycling, and promotes soil porosity. Thus, recognized as a key component of Resource Conserving Technologies (RCTs) [12,13]. Incorporating pulses into production systems aligns with the fundamental principles of CA, including minimal soil disturbance, maintaining permanent soil cover and implementing crop diversification.

Some of the values associated with pulses as part of RCTs include:

- **Low water consumption**

Pulse crops have a lower water demand compared to cereals. Worldwide, cereals are estimated to utilize around 60% of water resources, whereas pulses only account for about 4% [14]. Pulses efficiently utilize water through their morphological and physiological traits, including deep root systems that enable moisture access from deeper soil layers and allowing them to thrive in dryland conditions [15]. For instance, the water productivity of chickpea is approximately 12.5 kg grain ha<sup>-1</sup> mm<sup>-1</sup> of water surpassing the grain yields of wheat (7 kg) and rice (2.5 kg) per the same water input [16]. The CA-based rice-wheat-mungbean system improved system productivity with 28% less irrigation water (2650 mm ha<sup>-1</sup>) compared to conventional RW systems/farmers' practices [17].

- **Reduced tillage operation**

Pulse crops thrive without requiring a finely prepared seedbed as they exhibit optimal growth on coarse seedbeds with adequate aeration [18]. Pulses such as lentils, lathyrus, urdbean, and mungbean are suitable for surface broadcasting in rice fallow areas.

- **Cover crop**

Soil erosion from both agricultural and non-agricultural lands presents a significant global challenge. More than half of water erosion and approximately 60% of wind erosion occur on croplands responsible for producing a majority of

the world's food [19]. The varying abilities of different crops to maintain soil cover necessitates the importance of implementing suitable crop rotation practices to mitigate erosion. Hence, cover crops are essential in agroecosystems, managing soil fertility, quality, water retention, weed control, pest and disease mitigation, as they contribute to sustainable agriculture by enhancing agroecosystems and potentially benefiting adjacent natural ecosystems [20]. Several pulse crops like grams, peas and beans possess dense canopies, thereby shielding the soil surface from the impact of raindrops and minimizing splash erosion [21]. Additionally, pulse crops such as pigeon pea and moth bean contribute to reducing wind erosion. Selection and management of cover crop varieties are influenced by biological, environmental, social, cultural, and economic factors within the food system [22]. Short-duration pulse crops such as cowpea, green gram, black gram and horse gram quickly develop dense canopies, providing effective soil cover, which helps to mitigate water erosion, enhances soil infiltration, reduces runoff and suppresses weed growth [23].

- **Crop diversification and intensification**

The diversification of agricultural production systems is imperative for ensuring stable farm income and promoting employment opportunities within the agricultural sector. Pulse crops, due to their short growth duration and resilience to adverse climatic conditions, play a crucial role in crop diversification. There are four potential avenues for diversification of cropping systems through the inclusion of pulses: integrating short-duration pulse varieties as catch crops in irrigated regions, exploring new niches for pulse cultivation, replacing low-yielding crops in existing systems with pulses, and incorporating pulses as intercrops with wide-spaced planted crops or as relay crops [24]. The pulse-based cropping systems and varieties suitable for different agroecosystems increase the overall system productivity as detailed (Table 1). To sustain the viability of intensive cropping systems over the long term, there has been a significant increase in diversifying cereals, oilseeds, and other cash crops such as cotton and sugarcane with pulses, driven by the soil-enhancing properties of pulses and their reduced reliance on external nitrogen sources [25].

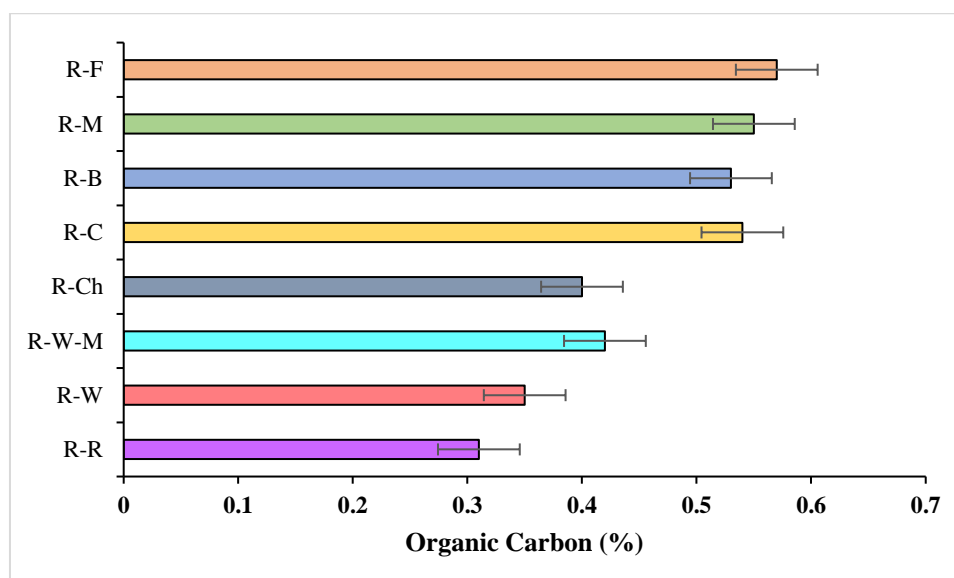
**Table 1. Important pulse based cropping systems in cultivation with suitable varieties [26]**

Pulse based systems	Growing areas	Varieties
Rice-wheat-mungbean	Western U.P., Haryana, Punjab	Pant Mung 2, PDM 139, Narendra Mung 1, HUM 2
Rice-mungbean	Orissa, Parts of Karnataka, Tamil Nadu, A.P.	TARM 1 and Pusa 9072
Rice-urdbean	Coastal areas of A.P., Karnataka, Tamil Nadu	LBG 17 and LBG 402
Maize-potato-mung bean/urdbean Maize-mustard+ mungbean/urdbean	Punjab, Haryana and West U.P.	Mungbean: Pant Mung 2, HUM 2, PDM 11, SML 668, Pusa Vishal Urdbean: PDU 1, Uttara, Narendra Urd 1
Pigeonpea-wheat	Haryana, Punjab, North West U.P. and North Rajasthan	UPAS 120, Pusa 33, Manak, AL 15 and AL 201
Cotton + pigeon pea	MP, AP, Maharashtra, Gujarat, Karnataka, and Telangana	UPAS 120, Pusa 33, Manak
Maize-rajma-mungbean	Central U.P. and Bihar	Rajma: HUR 137, HUR 15, PDR 14, Amber Mungbean: Pant Mung 2, PDM 11, HUM 2
Spring sugarcane+ mungbean/urdbean	East U.P., Bihar, West Bengal	Mungbean: Pant Mung 2, PDM 11, Narendra Mung 1 Urdbean: PDU 1, Pant Urd 19,

#### • Enhancing soil health

Pulses offer several soil health advantages, including increasing soil organic matter, improvement of soil porosity, nutrient recycling, enhancement of soil structure, reduction of soil pH, diversification of soil microorganisms, suppression of disease buildup, and mitigation of weed issues typically associated with grass-type crops. As most crop residues are rich in carbon relative to nitrogen, the nitrogen provided by

pulses aids in the breakdown of crop residues and their conversion into organic matter, thereby enriching the soil [27]. CA-based rice/maize-wheat-mungbean increased soil organic carbon by 65–70% over conventional rice-wheat cultivation [28]. Additionally, the incorporation of urdbean and mungbean residues led to a 35.48% increase in organic carbon content compared to the control and other cropping systems as depicted (Fig. 1).

**Fig. 1. Enhancing the organic carbon through inclusion of pulses in the cropping system**

\*R-R: Rice-Rice; R-W: Rice-Wheat; R-W-M: Rice-Wheat-Mung bean; R-Ch: Rice-Chick pea; R-C: Rice-Cowpea; R-B: Rice-Black gram; R-M: Rice-Mung bean, R-F: Rice-Field bean [29,30]

**Table 2. Post-harvest nutrient status of soil under different cropping system [36]**

Treatments	Avail. N (kg/ha)	Avail. P <sub>2</sub> O <sub>5</sub> (kg/ha)	Avail. K <sub>2</sub> O (kg/ha)
R-W	258.9c	18.1c	222.9c
R-Ch	272.5b	20.7ab	237.9b
R-W-M	286.3a	21.1a	262.2a

\*R-W: Rice-Wheat, R-Ch: Rice-Chickpea, R-W-M: Rice-Wheat-Mung bean

Pulses also promote greater diversity between soil flora and fauna, stimulate increased biomass production in the soil by providing additional N, which soil microbes utilize to decompose carbon-rich residues of crops. Pulses enhance various physical properties like soil aggregates [31], pore space, bulk density [32] and chemical properties viz., organic carbon, pH, and other nutrients availability as detailed (Table 2). They also improve biological properties such as soil biota population, efficiency, and synergy, soil microbial biomass carbon aspects of soil [11,33–35].

#### • Beneficial role of deep root systems

Most of the pulses possess taproots that can extend up to 6 to 8 feet deep and measure half an inch in diameter, creating pathways that penetrate deep into the soil. The nitrogen-rich residues left behind by pulses foster the presence of earthworms and the formation of burrows. These root channels and earthworm burrows facilitate air circulation and the infiltration of water deep into the soil, enhancing soil porosity. Therefore, enhancement of soil structure is attributed to the formation of more stable soil aggregates, facilitated by proteins like glomalin produced symbiotically with the roots of pulses [33]. These proteins act as a binding agent, promoting the formation of stable soil aggregates, which in turn increases pore space and soil tilth, ultimately reducing erodibility and soil crusting. Additionally, the deep root systems of most pulse crops enable them to access nutrients and moisture from deeper soil layers, with the roots of pigeon pea exhibiting exceptional strength capable of penetrating even hard soil pans through their robust growth [37].

#### • Biological nitrogen fixation

Pulses are notably rich in protein, a trait directly linked to their ability to fulfil a significant portion of their nitrogen (N) requirements through

symbiotic relationships with rhizobia bacteria residing in their roots. When properly inoculated with suitable strains of rhizobia bacteria, pulses can independently supply up to 90% of their N requirement [38]. Depending on various factors such as rhizobia population, host crop and variety, management practices, and environmental conditions, they can fix N ranging from 30 to 150 kg ha<sup>-1</sup> [39]. The widely acknowledged N-saving and synergistic effects of pulses, due to their inherent N-fixing ability, optimize N utilization in subsequent non-legume crops. Different pulse crops exhibit varying capacities for N fixation, in sequential cropping systems involving pulses, the preceding pulse crop may contribute between 18–70 kg N ha<sup>-1</sup> to the soil, supplying a significant amount of N to succeeding crops. In the rice-wheat system, cultivating short-duration legumes like mungbean during the summer and incorporating their residues after harvest can lead to additional yields of approximately 600–700 kg ha<sup>-1</sup> for rice and 500–700 kg ha<sup>-1</sup> for wheat [40]. Furthermore, this practice enhances nitrogen efficiency by 40–60 kg ha<sup>-1</sup>.

#### • Optimising nitrogen

A study conducted at IIPR, Kanpur [41], investigated the impact of *kharif*, *rabi*, and summer season pulses on the productivity and nitrogen economy of subsequent cereal crops. The findings revealed that among the *kharif* pulse-based cropping systems, the soybean-wheat system exhibited the highest productivity, followed by the pigeonpea-wheat system. Preceding pigeon pea cultivation over sorghum resulted in a nitrogen economy equivalent to 51 kg N ha<sup>-1</sup>. Regarding *rabi* pulses influence on productivity and nitrogen economy in succeeding rice crops, chickpea, rajma, and lentil were found to have the most favorable effects, economizing N by approximately 40 kg ha<sup>-1</sup> and further N and energy saving with the inclusion of pulses in the cereal-based system as presented (Table 3).

**Table 3. Nitrogen and energy savings through integrating pulses in cereal-based systems [42]**

Main cereal crop	Pulse crop	N savings (Fertilizer equivalent kg ha <sup>-1</sup> )	Energy saved (10 <sup>6</sup> J ha <sup>-1</sup> )*
Rice	Chickpea	40–45	2575
	Mung bean	40	2424
	Cowpea	40	2424
Wheat	Pigeon pea	35–40	2272
	Mung bean	30	1818
	Cowpea	43	2605
Maize	Chickpea	60–70	3939
	Pigeon pea	20–49	2696
	Lentil	30	1818
	Lathyrus	36–48	2545
	Peas	20–32	1575

\*Conversion factor for N to energy used was 60.6 MJ kg<sup>-1</sup> N ha<sup>-1</sup>

**Table 4. Nutrient contribution through leaf litter quantity by various pulse crops [44-47]**

Characters (kg/ha)	Chickpea	Lentil	Pigeon pea	Mungbean	Urdbean
Leaf litter	1100–1700	1300–1600	1300–2800	873–1048	850–1024
Nitrogen	7–14	8–10	8–16	25.6–36.8	25.1–48.5
Phosphorous	3–5.5	3.5–4.5	2.5–5	2.2–4.8	1.7–3.2
Potassium	8–20	12.5–19	13.5–24	32–37	3.5–9.5

Additionally, an enhancement in the nitrogen budget of the soil, as indicated by the residual NO<sub>3</sub>-N content post-harvest of *rabi* pulses, was observed. Chickpea exhibited the highest contribution to residual NO<sub>3</sub> in the soil profile, followed by field pea and lentil. Among the genotypes studied, chickpea cv. BG 1003, lentil cv. DPL-62, and field pea cv. Rachana demonstrated the greatest capacity to increase nitrate content in the soil [43].

#### • Nutrient recycling

Pulses, as deep-rooted crops, efficiently recycle nutrients deep within the soil profile, reducing nutrient losses beyond the root zone of shallow-rooted crops in crop rotations, while their symbiotic association with *Vesicular Arbuscular Mycorrhizae* (VAM) enhances nutrient and water availability to crop plants. Pulses contribute to soil organic matter (OM) through leaf litter, root biomass, and readily degradable crop residues, while also releasing organic acids into the soil to facilitate the mobilization of unavailable soil nutrients [29], thus holding significant potential for enriching soil organic matter through residue recycling. Upon incorporation into the soil, organic materials undergo extensive biodegradation facilitated by soil biota, including earthworms, bacteria, fungi, actinomycetes, and protozoa, with microbial decomposition and mineralization processes being further enhanced

when chopped residues are incorporated followed by irrigation.

Incorporating residues also increased soil availability of N, P and K by 24.6%, 11.5% and 18.5% respectively, over initial fertility levels [30]. In a rice-chickpea cropping sequence, chickpea yield significantly increased with the incorporation of rice residues, particularly when chopped straw was used followed by irrigation, whereas, removing rice residues resulted in the lowest yield. Similarly, incorporating chopped mungbean residues followed by irrigation led to a 38% increase in wheat yield compared to the control. Furthermore, the incorporation of urd bean and mungbean residues positively affected soil microbial biomass carbon levels [43].

#### • Diverse benefits of pulses beyond nitrogen

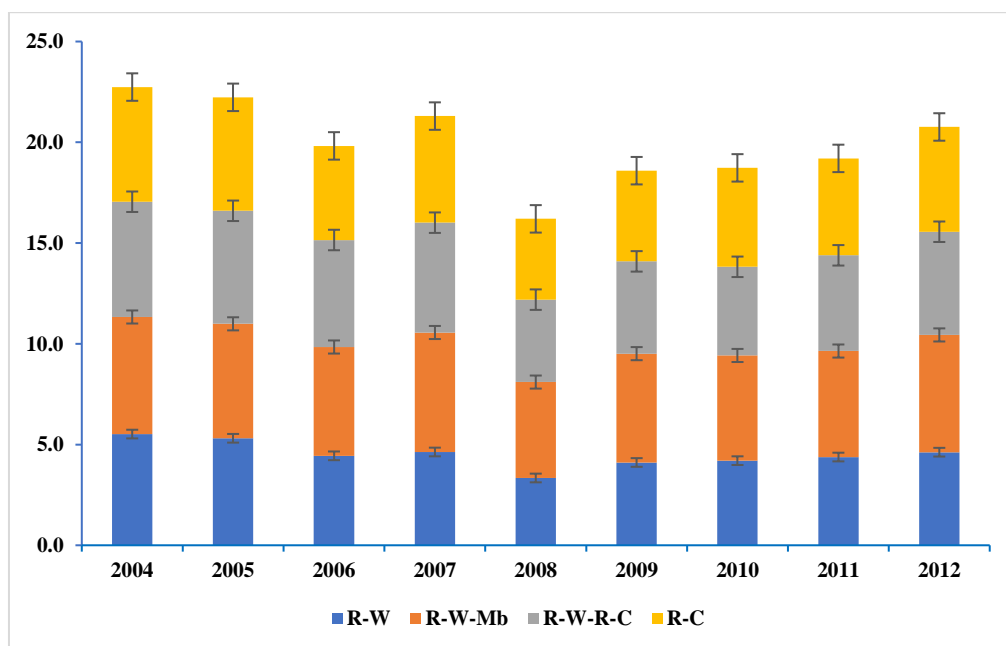
Incorporating legumes into cropping systems not only optimizes nitrogen (N) utilization but also enhances the efficient utilization of native phosphorus, facilitated by the secretion of specific acids that aid in the solubilization of various forms of phosphorus. This ability of legumes enables them to effectively access phosphorus in different forms present in the soil. The increased availability of phosphorus is attributed to the acquisition of phosphorus from insoluble phosphates through the release of root

exudates [44]. For instance, chickpea exhibits the capability to access phosphorus that is typically inaccessible to other crops by mobilizing sparingly soluble calcium phosphate through the acidification of the rhizosphere *via* citric acid root exudation, particularly in Vertisols. Similarly, in Alfisols, pigeon pea has been identified for their capacity to dissolve iron phosphate [14]. A study conducted at IIPR, Kanpur, demonstrated that incorporating mungbean stover into the rice-wheat system after pod picking significantly enhanced the soil's available P content, attributed to the secretion of root exudates capable of mobilizing sparingly soluble phosphorus. *Rabi* pulses were found to contribute 3–5 kg P and 8–20 kg K ha<sup>-1</sup>, while pigeon pea contributed 2.5–5.0 kg and 13.5–24.0 kg of P and K respectively ha<sup>-1</sup> through leaf litter during the crop growth period [25]. The leaf-shedding nature, a distinctive characteristic of pulses, contributes significantly to soil enrichment (Table 4).

Various pulse crops exhibit substantial leaf fall, resulting in the deposition of leaf litter onto the soil. As these leaves decompose, they release nutrients, thereby enhancing soil fertility [45,48]. Regular incorporation of cowpea, and mungbean as green manuring enhances the availability of micronutrients such as zinc, iron, manganese, and copper in the soil compared to summer fallows [49].

### • Reducing nitrate pollution and Green House Gases (GHGs)

The contamination of groundwater due to nitrate leaching is a relatively recent concern in India, yet adopting suitable cropping systems and management practices can mitigate nitrate leaching while also enhancing nitrogen use efficiency, as intercropping legumes with cereals in wider row configurations has shown to reduce nitrate leaching [50]. Additionally, employing parallel multiple cropping, which involves cultivating two dissimilar crops with minimal competition, such as sugarcane with urd bean or pigeon pea with maize, has been found to result in lower nitrate nitrogen levels in the soil profile compared to sole cropping [17]. In India, the agricultural sector contributes approximately 22% of total GHGs, primarily from methane emissions from rice fields and enteric fermentation in ruminants, as well as nitrous oxide emissions from the use of nitrogen fertilizers. However, pulses play a significant role in mitigating GHGs emissions due to their capacity for carbon sequestration, biological nitrogen fixation, and resilience in adverse climate conditions<sup>51</sup>. CA-based rice-wheat-mungbean systems improved system productivity by a reduction in the global warming potential by 23% (1.5 Mg CO<sub>2</sub> eq yr<sup>-1</sup>) [17].



**Fig. 2. Rice grain yield over the long term as influenced by different crop rotation treatments.**

**The error bar represents standard error of the mean**

*R-W: Rice-Wheat; R-W-M: Rice-Wheat-Mung bean; R-W-R-C: Rice-wheat, Rice-cowpea; R-C: Rice-Chick pea*  
[Modified from 52]

### • Improving productivity and net returns

The sustainability of cereal-based cropping systems is crucial for ensuring food security, yet the long-term productivity of cereal-cereal rotations has shown a decline, emphasizing the need for sustainable alternatives. In evaluating different long-term crop rotations, the productivity of the base crop, which is the common crop in various rotations, can serve as a crucial indicator of sustainability. A study assessed the impact of incorporating pulses into lowland rice-wheat (R-W) and upland maize-wheat (M-W) rotations on the productivity and profitability of the system base crop. The positive effect of legume inclusion in the R-W system on rice crop productivity (Fig. 2). The inclusion of mung bean in the R-W rotation led to a significant increase in rice grain yield by 10-14%. Similarly, in upland areas, incorporating mung bean into the M-W rotation resulted in a 5-11% enhancement in wheat grain yield. Substituting wheat with chickpea in the R-W rotation also contributed to a 5-8% increase in rice grain yield [51]. Incorporating pulse crops into cereal systems (RW/MW) resulted in a system productivity of 18% and 15% in net returns<sup>53,42</sup>. CA-based rice-wheat-mungbean systems improved system productivity by 11% (12.3 Mg ha<sup>-1</sup>) and profitability by 24% (85,800 ha<sup>-1</sup>) compared to conventional RW systems [17].

### Technological interventions to overcome production challenges [8,34,53]:

1. Promotion and adoption of short-duration, disease, and pest-resistant high-yielding legume cultivars suitable for intensive cropping systems
2. Addressing physiological and genetic attributes such as low harvest index, flower drop, indeterminate growth habit, and poor response to fertilizers and water in most grain legumes
3. Critical attention to phosphorus deficiency in pulse-growing soil areas, emphasizing the need for phosphorus management in pulse production systems
4. Diversification of pulse crops to non-traditional areas like rice fallows in central and eastern parts of the country, including Bihar, Madhya Pradesh, Chhattisgarh, Odisha, eastern Uttar Pradesh, and West Bengal
5. Introduction of short-duration pigeonpea varieties in irrigated cropping systems in northern and central India, aligning with wheat cultivation.

6. Cultivation of summer pulses (black gram, green gram, cowpea) in irrigated areas following the harvest of *rabi* crops.
7. Utilization of existing rice fallows in the eastern Indo-Gangetic Plains (IGPs) by growing chickpea, lentil, and khesari (lathyrus) after rice cultivation.
8. Replacement of high-water-demand crops with low-water-intensive pulses in command areas to ensure irrigation water availability at critical crop growth stages through effective water scheduling.
9. Adoption of relay cropping techniques in standing rice, transitioning towards direct seeding methods such as zero-till drills or turbo-type Happy Seed drills in Conservation agriculture.

### 3. CONCLUSION

Pulses are crucial for diversifying crops within Conservation Agriculture (CA), enhancing sustainability in cereal-based cropping systems. CA-based systems conserve resources, reduce cultivation costs, promote timely planting, and mitigate environmental pollution. With limited room for expanding cultivable land, production can be amplified through CA-based intensification. Integrating pulses into cereal-based cropping systems offers promising solutions to agricultural challenges in the Indo-Gangetic Plains (IGPs) as it increases cropping intensity and productivity per hectare through enhancing resilience to climate change, improving soil health, crop productivity, and overall sustainability. Improved crop management practices and the adoption of pulses in CA are essential for sustaining pulse production in India.

### DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

### COMPETING INTERESTS

Authors have declared that no competing interests exist.

### REFERENCES

1. Jat ML, Gathala MK, Ladha JK, Saharawat YS, Jat AS, Kumar V, Sharma SK, Kumar V, Gupta R. Evaluation of precision land levelling and double zero-till systems in the



- rice–wheat rotation: Water use, productivity, profitability and soil physical properties. *Soil Till Res.* 2009;105:112–121.
2. Gupta R, Sayre K. Conservation agriculture in south Asia. *J. Agric. Sci.* 2007;145(3):207.
  3. Gill MS, Brar LS. Cropping system diversification opportunities and conservation agriculture. (In) *Conservation Agriculture-Status and Prospects (IP Abrol, RK Gupta and RK Malik, Eds.)*. 2005;64-71.
  4. Kassam A, Friedrich T, Shaxson F, Pretty J. The spread of conservation agriculture: Justification, sustainability and uptake. *Int. J. Agric. Sustain.* 2009;7(4):292-320.
  5. Gathala MK, Kumar V, Sharma PC, Saharawat YS, Jat HS, Singh M, Kumar A, Jat ML, Humphreys E, Sharma DK, Sharma S. Optimizing intensive cereal-based cropping systems addressing current and future drivers of agricultural change in the northwestern Indo-Gangetic Plains of India. *Agric. Ecosyst. Environ.* 2013;177:85-97.
  6. NITI Aayog, Demand and supply projections towards 2033: Crops, livestock, fisheries and agricultural inputs; 2018. Available:<https://www.niti.gov.in/sites/default/files/2021-08/Working-Group-ReportDemand-Supply-30-07-21.pdf>
  7. Directorate of Pulses Development, Annual report of 2022-23, ([dpd.gov.in](https://dpd.gov.in)). Available:<https://dpd.gov.in/Final/Report>. (Accessed on 20<sup>th</sup> March, 2023)
  8. Pooniya V, Choudhary AK, Dass A, Bana RS, Rana KS, Rana DS, Tyagi VK, Puniya MM. Improved crop management practices for sustainable pulse production: An Indian perspective. *Indian J. Agric. Sci.* 2015;85(6):747–458.
  9. Somasundaram J, Salikram M, Sinha NK, Mohanty M, Chaudhary RS, Dalal RC, Mitra NG, Blaise D, Coumar MV, Hati KM, Thakur JK, Neenu S, Biswas AK, Patra PK, Chaudhari SK. Conservation agriculture effects on soil properties and crop productivity in a semiarid region of India. *Soil Res.* 2019;57(2):187–199.
  10. Jena J, Maitra S, Hossain A, Pramanick B, Gitari HI, Praharaj S, Shankar T, Palai JB, Rathore A, Mandal TK, Jatav HS. Role of legumes in cropping system for soil ecosystem improvement. *Ecosystem services: Types, management and benefits*. Nova Science Publishers, Inc, New York. 2022;1-22.
  11. Ali M, Venkatesh MS. Role of pulses in conservation agriculture. (In) *Resource conservation technology in pulses*. Scientific Publishers (India), Jodhpur. 2014;75-82.
  12. Kumar N, Singh MK, Singh S. Advances in resource conservation technology in pulse production system (In). *Resource Conservation Technology in Pulses*. 2014; 90.
  13. Tripathi SC, Mongia AD, Shoran J. Resource conservation technologies and cropping system diversification opportunities. (In) *Conservation Agriculture: Status and Prospects (IP Abrol, Gupta RK, Malik RK, Eds.)*. 2005;72-78.
  14. Nadarajan N, Kumar N. Role of pulses in conservation agriculture. (In) ed. Singh VK, Gangwar B. *system based conservation agriculture*. Westville Publishing House, New Delhi. 2018;134-54.
  15. Liu K, Blackshaw RE, Johnson EN, Hossain Z, Hamel C, St-Arnaud M. Lentil enhances the productivity and stability of oilseed-cereal cropping systems across different environments. *Eur. J. Agron.* 2019;105:24–31.
  16. Singh VK, Gangwar B. *System Based Conservation Agriculture*, Westville Publishing House, New Delhi. 2018;272.
  17. Kumar N, Hazra KK, Nath CP, Praharaj CS, Singh U. Grain legumes for resource conservation and agricultural sustainability in South Asia. (In). Meena RS, et al. (eds.), *Legumes for soil health and sustainable management*. Springer Nature Singapore Ltd. 2018;77–107.
  18. Kumar R, Mishra JS, Rao KK, Mondal S, Hazra KK, Choudhary JS, Hans H, Bhatt BP. Crop rotation and tillage management options for sustainable intensification of rice-fallow agro-ecosystem in eastern India. *Sci. Rep.* 2020;10(1):11146.
  19. Rani K, Sharma P, Kumar S, Wati L, Kumar R, Gurjar DS. Legumes for sustainable soil and crop management. (In) *Sustainable Management of Soil and Environment*, eds Meena R, Kumar S, Bohra J, Jat Springer M. Singapore. 2019;193-215.
  20. Islam R, Didenko N, Sherman B. *Cover crops and agroecosystem services*. In *Cover crops and sustainable agriculture*, CRC Press, London. 2021;1–15.

21. Adetunji AT, Ncube B, Mulidzi R, Lewu FB. Management impact and benefit of cover crops on soil quality: A review. *Soil Till Res.* 2020;204:104717.
22. Snapp SS, Swinton SM, Labarta R, Mutch D, Black JR, Leep R, Nyiraneza J, O'Neil K. Evaluating cover crops for benefits, costs and performance within cropping system niches. *Agronomy J.* 2005;97:322–332.
23. Bhattacharyya S, Rai CK, Patnaik NM, Verma RK, Roy P. Adoption of sustainable dryland technologies for improving livelihood of farmers in developing countries. (In) *Enhancing resilience of dryland agriculture under changing climate: Interdisciplinary and convergence approaches.* Springer Nature, Singapore. 2023;597–624.
24. Mrunalini K, Behera B, Chandana P, Patnaik GP, Modi RU, Saraswat A, Rathi N, Kumar N. Legumes to reduce ecological footprints for climate-smart cropping systems. (In) *Advances in Legumes for Sustainable Intensification.* Academic Press. 2022;403–420.
25. Singh KK, Ali M, Venkatesh MS. Pulses in cropping systems. *Technical Bulletin, IIPR, Kanpur.* 2009;47.
26. Das A, Rani K, Behera B, Trivedi A, Yadav DK. Carbon farming: A shining hope for a boiling planet. *Agric. Letters.* 2022;3(07):36–42
27. Sahu A, Bhattacharyya S, Manna M, Patra A. Crop residue management: A potential source for plant nutrients. *JNKVV Res. J.* 2015;49(3):301–311.
28. Jat HS, Datta A, Sharma PC, Kumar V, Yadav AK, Choudhary M, Choudhary V, Gathala MK, Sharma DK, Jat ML, Yaduvanshi NPS, Singh G, McDonald A. Assessing soil properties and nutrient availability under conservation agriculture practices in a reclaimed sodic soil in cereal-based systems of North-West India. *Arch. Agron. Soil Sci.* 2018;64(4):531–545.
29. Kumar S, Gopinath KA, Sheoran S, Meena RS, Srinivasarao C, Bedwal S, Jangir CK, Mrunalini K, Jat R, Praharaj CS. Pulse-based cropping systems for soil health restoration, resources conservation, and nutritional and environmental security in rainfed agroecosystems. *Front Microbiol.* 2023;13:1041124.
30. Singh KK, Srinivasarao CH, Swarnalaxmi K, Ganeshamurthy AN, Kumar N. Influence of legume residues management and nitrogen doses on succeeding wheat yield and soil properties in Indo Gangetic plains. *J Food Legumes.* 2012;25(2):116–120.
31. Gallage P, Bandara M, Knight JD. Influence of pulse–wheat crop rotations on aggregate size distribution dynamics in the brown soil zone in southern Alberta, Canada. *Canadian J. Soil Sci.* 2023;103(4):556–566.
32. Hati KM, Chaudhary RS, Somasundaram J, Saha R, Mohanty M, Singh RK. Conservation agriculture and pulses: Impact on soil health. (In) *Resource Conservation Technology in Pulses.* 2014;405.
33. Mrunalini K, Jayaraman S, Srinivasa Rao C, Praharaj CS, Singh NP, Patra AK. Impact of conservation agriculture and residue management on soil properties, crop productivity under pulse-based cropping systems in central India. (In) *Conservation Agriculture: A Sustainable Approach for Soil Health and Food Security.* 2021;117–137.
34. Kaur R, Shivay YS, Singh G, Virk HK, Sen S, Rajni R. Increasing area under pulses and soil quality enhancement in pulse-based cropping systems-Retrospect and prospects. *Indian J. Agric. Sci.* 2018;88(1):10–21.
35. Hazra KK, Venkatesh MS, Ghosh PK, Ganeshamurthy AN, Kumar N, Nadarajan N, Singh AB. Long-term effect of pulse crops inclusion on soil–plant nutrient dynamics in puddled rice (*Oryza sativa* L.)-Wheat (*Triticum aestivum* L.) cropping system on an Inceptisol of Indo-Gangetic plain zone of India. *Nutr. Cycl. Agroecosys.* 2014;100:95–110.
36. Venkatesh MS, Hazra KK, Ghosh PK, Praharaj CS, Kumar N. Long-term effect of pulses and nutrient management on soil carbon sequestration in Indo-Gangetic plains of India. *Canadian J. Soil Sci.* 2013;93(1):127–136.
37. Bodner G, Mentler A, Keiblinger K. Plant roots for sustainable soil structure management in cropping systems. (In. First Edn.) Editors Zed Rengel and Ivica Djalovic. *The root systems in sustainable agricultural intensification* John Wiley and Sons Ltd. New York, USA. 2021;45–90.
38. Allito BB, Nana EM, Alemneh AA. Rhizobia strain and legume genome interaction effects on nitrogen fixation and yield of grain legume: A review. *Mol. Soil Biol.* 2015;6(4):1–12.

39. Kakraliya SK, Singh U, Bohra A, Choudhary KK, Kumar S, Meena RS, Jat ML. Nitrogen and legumes: A meta-analysis. (In) Meena RS, et al. (eds.), Legumes for soil health and sustainable management. Springer Nature, Singapore Pte Ltd. 2018;277-314.
40. Das A, Babu S, Yadav GS, Ansari MA, Singh R, Baishya LK, Rajkhowa DJ, Ngachan SV. Status and strategies for pulses production for food and nutritional security in North-Eastern region of India. Indian J. Agron. 2016;61:43-57.
41. ICAR-IIPR, Annual Report, Indian Institute of Pulses Research, Kanpur – 208 024 Uttar Pradesh, India, 2012-13.
42. Chaudhary K, Kumar S, Sewhag M, Devi U. Sustaining agriculture production through crop-diversification: Pulses as a key alternative. J. Food Legumes. 2021;34(2):76-84.
43. ICAR-IIPR, 25 Years of Pulses Research at IIPR. Indian Institute of Pulses Research, Kanpur. India; 2009.
44. Singh KK, Srinivasarao C, Ali M. Phosphorous and mung bean residue incorporation improve soil fertility and crop productivity in sorghum and Mungbean-lentil cropping system. J. Plant Nutr. 2008;31(3):459-471.
45. Kumar N, Yadav A. Role of pulses in improving soil quality and enhancing resource use efficiency. (In) Editors: Anup Das, Mohapatra KP, Ngachan SV, Panwar AS, Rajkhowa DJ, Ramkrushna GI, Jayanta Layek. Conservation agriculture for advancing food security in changing climate. Today and Tomorrow's Printers and Publishers, New Delhi. 2018;2:547-561.
46. Singh SP. Effect of micronutrients on nodulation, growth, yield and nutrient uptake in black gram (*Vigna mungo* L.). Ann Plant Soil Res. 2017;19(1): 66-70.
47. Suriyakup P, Polthanee A, Pannangpetch K, Katawatin R, Mouret JC, Clermont DC. Introducing mungbean as a preceding crop to enhance nitrogen uptake and yield of rainfed rice in the North-East of Thailand. Aust J. Agric Res. 2007;58:1059- 1067.
48. Somasundaram J, Chaudhary RS, Kumar A, Biswas AK. Effect of contrasting tillage and cropping systems on soil aggregation, aggregate-associated carbon and carbon pools under in Rainfed Vertisols. Eur. J. Soil Sci. 2018;69:879-891.
49. Pooniya V, Shivay YS. Enrichment of Basmati rice grain and straw with zinc and nitrogen through ferti-fortification and summer green manuring crops under Indo-Gangetic Plains of India. J. Plant Nutr. 2013;36:91-117.
50. Crews TE, Kemp L, Bowden JH, Murrell EG. How the nitrogen economy of a perennial cereal-legume intercrop affects productivity: Can synchrony be achieved? Front. Sustain. Food Syst. 2022;6: 75554.
51. Rahman MM, Alam MS, Islam MM, Kamal MZU, Rahman GM, Haque MM, Miah MG, Biswas JC. Potential of legume-based cropping systems for climate change adaptation and mitigation. (In) Advances in Legumes for Sustainable Intensification Academic Press. 2022;381-402.
52. Ghosh PK, Hazra KK, Venkatesh MS, Praharaj CS, Kumar N, Nath CP, Singh U, Singh SS. Grain legume inclusion in cereal-cereal rotation increased base crop productivity in the long run. Exp. Agric. 2020;56(1):142-158.
53. Choudhary M, Datta A, Jat HS, Yadav AK, Gathala MK, Sapkota TB, Das AK, Sharma PC, Jat ML, Singh R, Ladha JK. Changes in soil biology under conservation agriculture based sustainable intensification of cereal systems in indo-Gangetic Plains. Geoderma. 2018;313: 193-204.

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