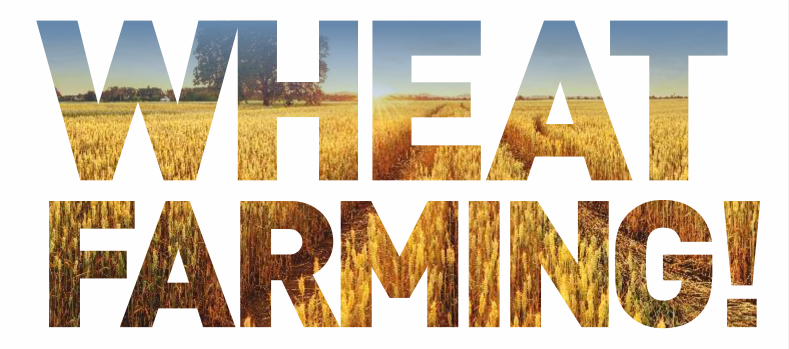


# JOHN DEERE'S SPECIALIZED SOLUTIONS FOR









## WHEAT FARMING MADE SIMPLER WITH JOHN DEERE!

Wheat farming has always been important for Indian culture, traditionally and nutritionally.

It also plays a vital role in our nation's economy. We are the second largest wheat producing nation in the world. A matter of pride for all of us.

Our country's population is rising rapidly and so is the demand for food. To get more yield for less acres of land, what wheat farming needs is implements of modern technology in all aspects- Land Preparation- Seeding-Fertilizer Application- Harvesting and Post Harvesting.

When it comes to modern technology, farmers all over the world think of on John Deere! The name is synonymous with quality, reliability and performance.

#### THE CHALLENGE

Timely harvesting and prompt delivery of wheat to markets is important to get the right price for it. Generally, tasks like seeding and harvesting are carried out with the help of skilled and specialized labor. However, owing to unprecedented economic growth in the last few years and stressful nature of this job, agricultural manpower has migrated to urban areas in quest of other opportunities.

The solution to this challenge is mechanization of wheat farming and harvesting!





- 1. Previous crop residue management.
- 2. Considering the paddy wheat cropping pattern, hard pan is formed after certain number of years, which needs to be broken before wheat sowing.
- 3. Optimizing multiple passes for tillage, which consume more time and cost.
- 1. Hydraulically Reversible 2 Bottom MB Plough can plough deeply. Allowing the residue of the previous crop to be thoroughly incorporated into the soil
- 2. The rotary tiller, due to its matching rotor shaft speed and heavy duty gear box, breaks up and softens the soil clods. Prepares the field for sowing.









- 1. Manual sowing is very laborious and time consuming.
- 2. Previous crop residue management for sowing of wheat is a major challenge.
- 3. Number of operations are very high resulting in high fuel consumption.

- 1. Super Seeder is a one pass solution for wheat sowing in high residue land conditions
- 2. John Deere tractors give best suitable speed options for super seeder application, thus improving productivity and reducing fuel consumption
- Seed fertilizer rate adjustment mechanism allows you to adjust seed drill, helps in maintaining proper row to row distance and depth. Seed rate and fertilizer depth of the seed can also be adjusted for better yield.





- 1. Reducing labor dependability and improving effective fertilizer spreading.
- 2. Safety of workers during manual fertilizer spreading.

- 1. Green System Fertilizer Broadcaster is the ideal implement for this purpose.
- 2. It provides a wider spread.









- 1. Drastic changes in the weather can impact yield as well as its quality.
- 2. Manual harvesting is a laborious and time consuming process.
- 3. In its short window, harvesting needs to be done precisely, for sowing the next crop within the right time.
- 4. Dependency and availability of labour is a key issue in today's times.

- 1. W-70 combine harvester is an ideal solution for wheat harvesting.
- 2. Its unique technology of posi torque ensures that it runs in the toughest of conditions.
- 3. Adjustable floating drum for various crop conditions.
- 4. It delivers clean grains, ready for the market.





- 1. Reducing Operator fatigue while using reaper application.
- 2. Higher productivity solution within a shorter working time frame.

- 1. John Deere tractors are equipped with more comfort and ergonomic controls that enable increased working hours and reduced fatigue.
- 2. John Deere tractor with Straw Reaper is a reliable solution to address the shorter window with more uptime.











FERTILIZER BROADCASTER Protect





STRAW REAPER Manage

| TRACTORS | IMPLEMENTS | HARVESTERS | FINANCE | PARTS

#### John Deere India Private Limited

3rd floor, Tower-15, Cybercity, Magarpatta City, Hadapsar, Pune - 411013. Maharashtra. www.JohnDeere.co.in

For more information, please contact our authorised dealer or nearest area office.

#### **GREENSYSTEM**



Information shared in this brochure relating to John Deere Products is primarily based on internal evaluation as of 18/01/2024. Results may change/vary depending upon various factors including but not limited to - (i) crop and crop condition, (ii) nature of soil, (iii) quality of fuel and lubricants, (iv) operation and use of application, (v) operator. John Deere reserves the right to change/amend/remove/ improve its products (including design, function etc.) without any notice. Any references made including to product specifications, operating parameters, troubleshooting etc. are for general reference only. For specific local information, please contact our authorized John Deere dealer. John Deere does not assume any liability, damage, loss, injury etc. arising out of the application/use of any of its products.