

Potato plantation involves a lot of hard work and labour. Mechanization will help remove the human effort and quicken the process. The PlantingMaster Potato Plus is an ideal planting machine with an advanced mechanism which ensures high planting speed with good accuracy and allows gentle handling of seed potatoes.



Accuracy +  
Speed in Planting



Singulation



25% Increase in  
Productivity

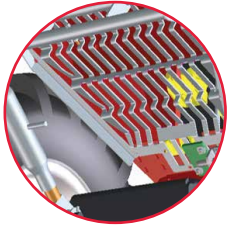


**PLANTINGMASTER**  
**POTATO+**



**dewulf**

# Features at Glance



## **Moving Floor**

Supplies potatoes to the planting belt in a consistent manner. This avoids blockage of potatoes, thus ensuring continuous operations.



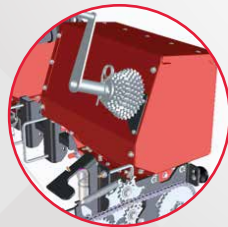
## **Adjustable Ridgers**

Creates the right compaction to enable optimum air and sunlight to reach the potato.



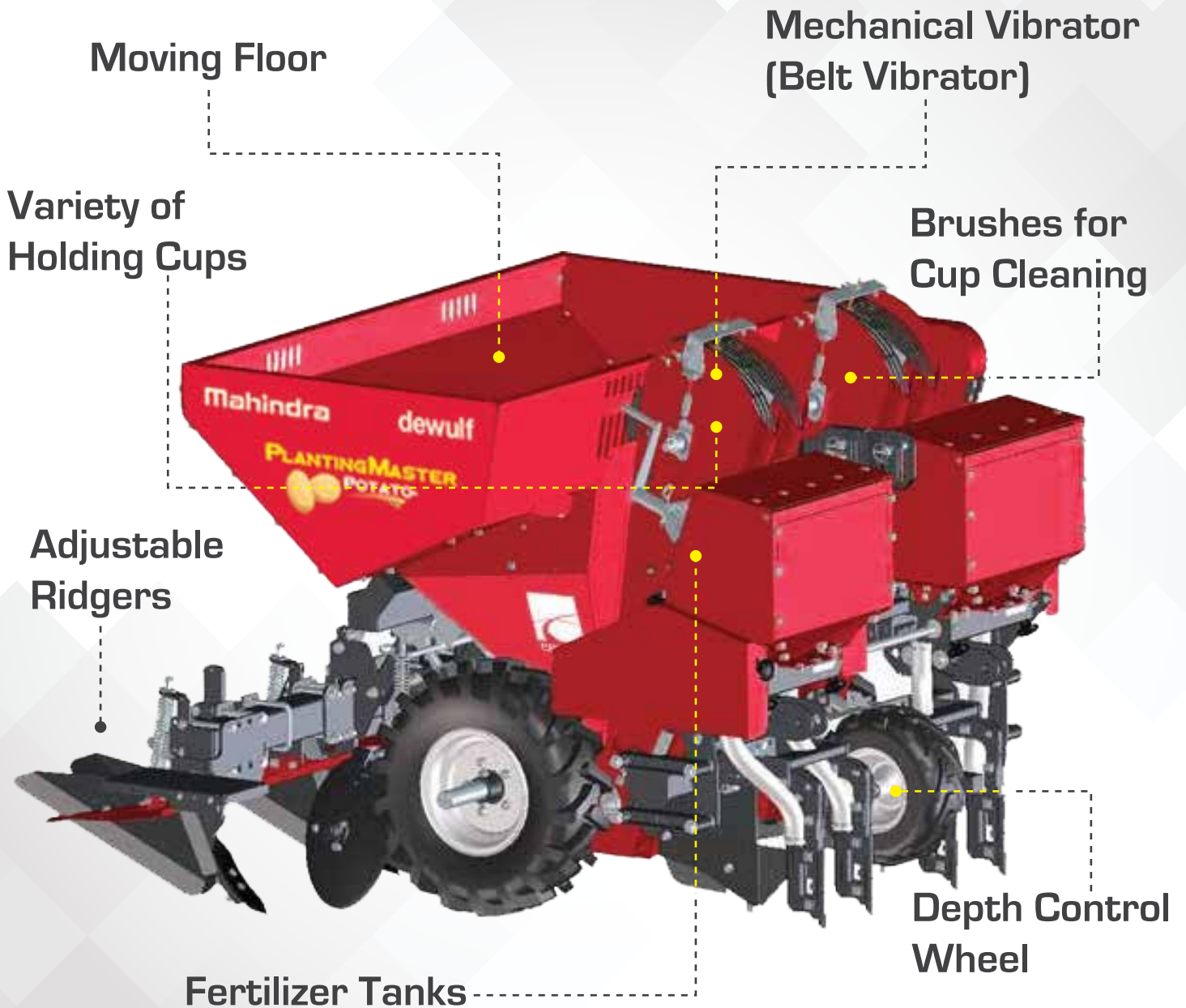
## **Variety of Holding Cups**

Provides you with versatility for different applications. The same machine, with some modifications can be used in all conditions of planting. Cups of 20 mm to 60 mm are available for potatoes of all sizes.



## **Fertilizer Tanks**

Stores up to 65 liter of fertilizer in each tank and helps with its proportionate distribution, reducing labour and fertilizer costs.





# Features at Glance



## Mechanical Vibrator (Belt Vibrator)

Helps plant a single potato in each go. This increases productivity through efficient singulation.



## \* Depth Control Wheel

Helps plant potatoes at a consistent depth of 8-17 cm with the regular designed furrow openers & 17-23 cm with specially designed high depth furrow openers [available as an accessory].



## Brushes for Cup Cleaning

Enhances singulation by preventing clogging of cups with dirt and sprouts.

## The Planting Master Potato Plus Suits Your Agronomy Practices

	2 - 30 - Z	2 - 30 - ZF	2 - 30 - SF	2 - 26 - S	2 - 26 - SF	2 - 24 - S	2 - 24 - SF	2 - 24 - ZF (C)
Zig-Zag Planting	✓	✓	✗	✗	✗	✗	✗	✓
Straight Planting	✗	✗	✓	✓	✓	✓	✓	✗
Fertilizer Box	✗	✓	✓	✗	✓	✗	✓	✓
Whole Potato	✓	✓	✓	✓	✓	✓	✓	✗
Cut Potato	✗	✗	✗	✗	✗	✗	✗	✓

Note: You can change your variant preferences with simple adjustments and minimal costs.

\*This feature is available only without fertilizer box variants (ie V1 ' , V2' , V6 ' )



## TECHNICAL SPECIFICATIONS

Number of Rows	2
Tractor Connection	Lifted (CAT II)
Hopper   Type	Fixed
Hopper   Capacity	Up to 500 kg
Fertilizer Capacity	130 L
Drive	Mechanical
Kerb Weight of Machine	1000 kg
Planting Capacity at Tractor Speed of 3-5 km/h	4000 m <sup>2</sup> /h
Total Machine Weight (loaded)	1624 kg
Row Distance	61 cm 66 cm 71 cm 76 cm

\*Specifications can be changed without notice, due to continuous improvement in product.



# Mahindra

# dewulf



## About Mahindra Farm Equipment Sector:

Mahindra & Mahindra Ltd.'s Farm Equipment Sector (FES) is a part of the US \$19 billion Mahindra Group. As the market leader in India for the past 30 years, FES helps bring Farm Tech Prosperity to the Indian farmer with technologically superior affordable solutions.

## About Dewulf:

Dewulf is a leading global player and full liner in agricultural machines for the cultivation of potatoes and root crops. It leads the industry in the development and production of agricultural machinery for soil cultivation, planting, harvesting, grading, sorting and transport of potatoes and vegetables.

Mahindra & Mahindra Ltd. Farm Equipment Sector,  
Farm Division AFS Headquarters, Mahindra Towers, 1<sup>st</sup> Floor, Akurli Road,  
Kandivali (E), Mumbai-400101, India

Call our toll-free no. **1800 425 6576**