

8000 SERIES PLANTER



Simply the best planting accuracy and forward speed.

PLANTING ACCURACY

Planting is probably the most crucial time during the season. The foundation for a good year is literally put in the ground right here. This is the time where you really focus on doing a good job, and so do we!



The row unit is the heart of the planter providing the highest planting accuracy in the industry.



Rugged and reliable skip monitor per row unit alerts the operator audibly and visually.



Cups mounted to a belt is the most reliable planting system on the market and greatly reduces maintenance costs.



Quick tension device allows for simple cup belt changing or replacement.



Three different cup sizes to choose from based on the seed size and shape.



Each row unit can be individually turned on or off. Allowing odd number of rows to be planted.



An electric shaker on each row unit behind the cup belts, that is controlled while planting. Each row unit can be manually adjusted to increase or decrease the shaking action.



Unique design allows the planting shoe to float up 7 inches on each row unit, providing consistent planting depth, and trouble free operation in rocky soils.

Lowest operating costs and high capacity.



Seed hopper is low and wide for ease of loading, yet offers the highest capacity available on the market.



Both mechanical and hydraulic radar drive are available. The radar controlled hydraulic drive is complemented with an incremental sensor for ground speeds less than 1 MPH.



Seed feed sensor is easily adjusted and provides smooth and reliable operation, in addition there is a seed feed monitor to alert the operator of any problems.



Stainless steel pan in the seed bowl eliminates dirt buildup allowing for trouble free operation.



The pan shaker is mechanically vibrated to allow the seed piece to feed into the cups.



The planter frame is built rugged to handle the abuse of planting year after year.

OPERATING COSTS

Why would you spend thousands of dollars on spare parts and labor and risk costly down-time in the field year after year if you don't have to? Go through the exercise and calculate service, down-time and operating costs for your pick and air cup planter.

You will see that the 8000 series Spudnik cup planter is a very powerful alternative.