# E1231 ShieldAG/Acra-Plant Knives • Gauge Wheels



### ShieldAg/Acra-Plant V-Shot Planter Knives

The V-Shot offers precision seed placement while applying starter fertilizer. As planter blades become worn, over time, they begin to lose the ability to create a uniform seed bed. A deep V planter-crease ensures that the seed is properly seated in the bed. As the planter blades become worn, this crease eventually becomes an unruly crevice that can no longer ensure proper seed placement.

The V-Shot eliminates this issue. Not only does the V-Shot ensure proper seed placement by taking worn planter blades out of the equation, it also allows growers to place a starter fertilizer in the seed bed. The V-Shot is bolted directly to the implement and protects the liquid fertilizer tube, as well.

\* All V-Shots are packaged with 3 feet of poly tubing, zip ties, check valve, hardware and installation manual. \* Sold in sets of (4) only.





Part No.	Description	
<b>BE</b> AP-1985V-SHOT	For John Deere 2005 to Present*	CALL
<b>BE</b> AP-1985V-SHOTG	For Tough Soil John Deere 2005 to Present **	for
<b>BE</b> AP-9885V-SHOT	For CaseIH 1200 Series and Later	CURRENT
BE AP-4985V-SHOT	For Kinze 4000 Series Planters	
BE AP-1785V-SHOT-7100	For Kinze 2000 & Early John Deere ME 7000/7100	

\* Designed for XP, XP Pro & MaxEmerge® 5 ME5 Row Units - Does NOT Fit Exact Emerge.

\*\* Same AS 1985V-SHOT But Shorter Version is for Tough Soil and Does NOT Hang as Far Below the Blades as 1985V-SHOT.

#### **WE APPRECIATE YOUR**



## ShieldAg/Acra-Plant Chrome Carbide "Sweeps & Points"



#### **Acra Replacement Point for Orthman**

#### The Best Just Got Better!

This point is a direct replacement for Orthman p/n 164-054 & 164-057. Create more lift and fracture of the soil for enhanced strip-till results. Reduced wear on the OEM shank. The "Diamond" nose is of a new design taken from the standard ShieldAg ST-series knives – designed to increase wear life.

The design of the mole foot (and fin) will reduce sidewall compaction and essentially eliminate any gully-washing down the strip-tilled row. Which leaves no need to worry about heavy rains within a week or two of the strip-till pass.

Note: Shank/Knife must mount perpendicular to soil to avoid knife wear and/or breakage.

Part No. <u>Description</u>

BE AP-800106 2-3/4" 2-Hole Mount with Hardware - No Shims...





Toll Fre

### **Spoked Planter Gauge Wheels**

# For John Deere, Kinze & White Planters / Drill Seeders

If you're tired of spending valuable time cleaning out plugged or mud-packed gauge wheels on your no-till planter, then these spoked gauge wheels are your solution. These innovative spoke depth wheels reduce downtime the field while ensuring that you're planting at the correct depth you want. The gauge wheel's three-spoke design eases wheel buildup and allows soil and residue to naturally dislodge from the wheels while moving through the field. This reduction in buildup helps extend the life of your wheel rubber and bearings, enabling you to spend more time planting and less time dealing with repairs or maintenance.

Wheels have either casted or stamped steel hubs and feature a standard double-roller bearing for a smoother turning and more stable wheel at high speeds. These planter gauge wheels are the perfect option for planting in wet or less-than-ideal soil conditions! Available in two sizes.





Stamped

**Cast Hub** 

Part No.	<u>Description</u>
<b>DS</b> 13-0080	Spoked Planter Gauge Wheel, 3" x 16", Stamped
<b>DS</b> 13-0024	Spoked Planter Gauge Wheel, 4.5" x 16", Stamped
<b>DS</b> 13-0081	Spoked Planter Gauge Wheel, 3" x 16", Cast Hub
<b>DS</b> 13-0025	Spoked Planter Gauge Wheel, 4.5" x 16", Cast Hub

