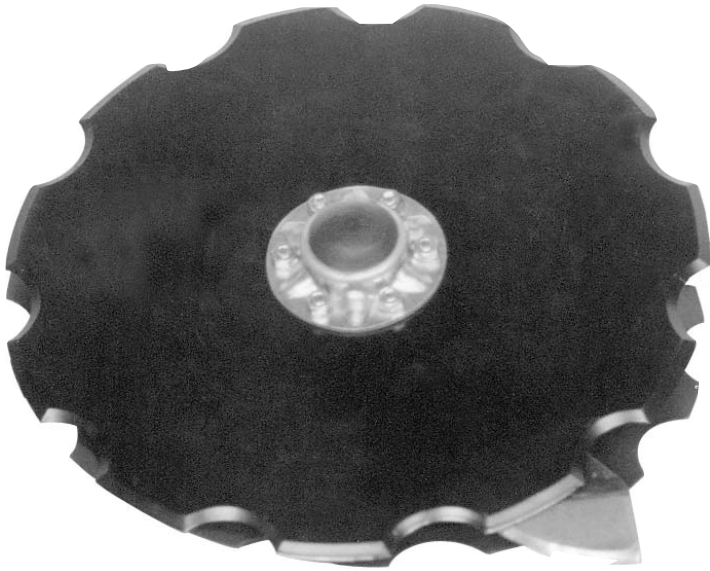


# No-Till Now with Acra-Plant Opener Retrofit Discs



**Convert your standard planter to a No-Till machine without increasing row unit down-pressure and without the high cost of residue management systems or coulters**

- Discs are 4mm thick and constructed of chrome-boron-moly steel alloy to handle the abuse seen in No-Till planting
- Alternating 11- and 15-notch discs aggressively slice through the toughest residue and hardest ground without hairpinning
- Discs shed wet/sticky soils without excessive use of power-robbing scrapers
- Heavy-Duty Gothic Arch bearing design extends wear life and resists the loads that tear up seed tubes
- Complete your No-Till Retrofit package with the V-slice insert required for your planter model

## Special Features of Acra Plant No-Till/Min-Till Planter Opener Disc Retrofit Kit

1. The two disc blades in the set each have a different number of notches, 15 notches on one blade and 11 notches on the other. This assures that the blades will self-turn instead of skidding over old crop residue, and the blade notches overlap as they work together to actually CUT the trash ahead of the V-slice opener system. This feature converts the planter openers to a true NO-TILL operation that is equally suited for Minimum Till and Conservation Tillage plans.
2. The disc blades themselves are up to 50% thicker than the smooth OEM blades that they replace. Combine that with the Chrome — Boron — Moly alloy, and you get a strength and durability unmatched by other replacement blades. Cutting through heavy residue and trash acre after acre requires tough, durable, and thick opener blades. Acra Plant answers the call to duty with these retrofit blades.
3. Note that the opener discs feature a flat ground edge, rather than the cheaper alternative of hollow grinding the edge. Flat grinding a true bevel allows the blades to self sharpen as they wear, rather than immediately going dull.
4. The bearings used in Acra Plant opener discs are of the true Gothic Arch design. Gothic Arch 4-race bearings cost more, but they allow the bearings to transmit radial load, axial thrust & overturning moments to a much greater extent than the cheaper twin-race ball bearings.
5. The alloy casting V-slice opener that actually produces the uniform seed trench is made of 25% chrome for longer life and durability.

### For specific model retrofit discs:

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