



Turning Design Into Quality Products
www.suncomarketing.com



Puts Fertilizer In The ROOT ZONE - Not On The Soil Surface

Placing starter on both sides of the row leads to more uniform root development and increased root mass which creates stronger more healthier plants and increased yield.

Sunco's unique design allows discs to be pulled thru the field which improves planter tracking, reduces bearing and disc fatigue, plus eliminates stress on parallel linkage.

Check-valve keeps lines from draining at the end of the field.

Sunco's offset disc design eliminates soil lift between the discs.

Because Nutri Mate 3™ is mounted to the row unit, the planter parallel links let it float and the unit gauge wheels provide depth control so nutrients are precisely placed in relation to the seed.

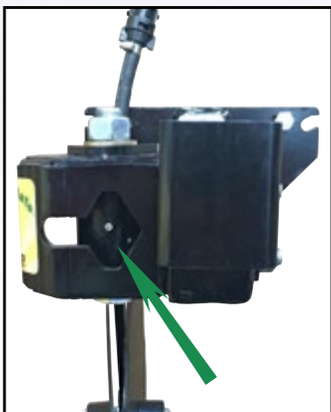
NutriMate 3 is a fertilizer placement opener designed to precisely place nutrients in a 2x2 proximity to the seed, reduce germination problems and encourage rapid plant growth

Notched disc leads smaller diameter smooth disc to allow soil penetration even in the highest trash conditions while still forming groove for fertilizer placement.

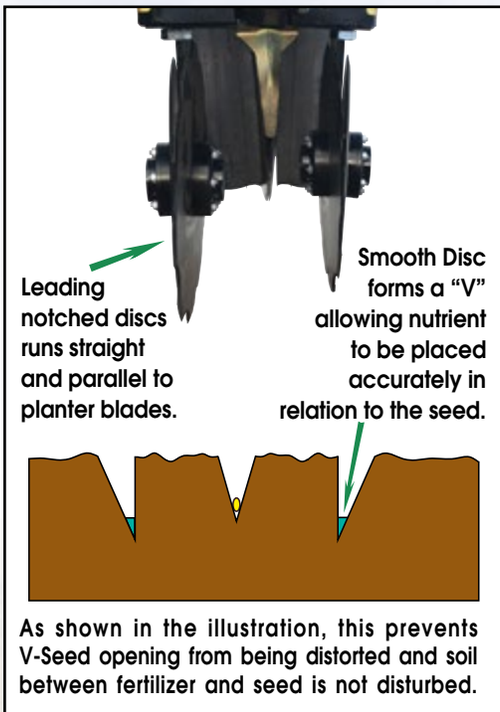


The Time to Apply Nitrogen is When You Plant

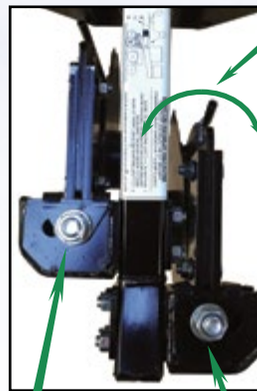
Exclusive features put **Nutri Mate 3™** in a class by itself!



NutriMate 3's now feature greaseable pivot arms.

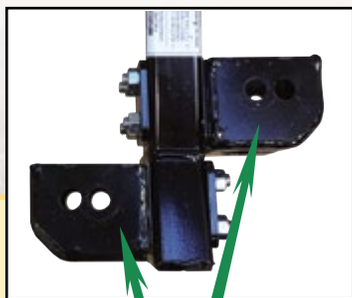


As shown in the illustration, this prevents V-Seed opening from being distorted and soil between fertilizer and seed is not disturbed.



Exclusive maintenance-free 10° pivot allows Nutri Mate 3™ to flex independently of planter row unit.

Discs are pulled and not pushed - improving performance.



Distance

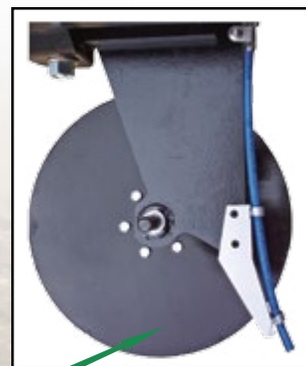
- 2 1/4" from seed
- 3 1/4" from seed
- Increased distances available contact **SUNCO**

Fertilizer Placement

Can easily be adjusted for both depth of fertilizer placement and distance from seed.

Depth Adjustments

- 1/2" above seed
- 1/2" below seed
- 1" below seed



(notched disc removed)

- ◆ Inside scraper prevents material build-up between blades
- ◆ The delivery tube, which is easy and inexpensive to replace and resists plugging, places fertilizer in the bottom of the soil opening
- ◆ Narrow double disc design reduces the amount of soil disturbed



Shown on John Deere row unit

Nutri Mate 3™ will not only supply plants with starter fertilizer for immediate and vigorous emergence, but adequate amounts of nutrient can be applied to sustain plants during their yield producing growth.

Specifications and Standard Equipment

- Weight - 76 lbs.
- Distance from face plate:
 - No receiver tube - 17"
 - With receiver tube - 19"
- Disc size: 13.5" Notched
12" Smooth
- 5 P.S.I. check valves
- Heavy duty Inside scrapers
- Bolt on hub-blade assemblies



Sunco Marketing
www.suncomarketing.com
 P.O. Box 1068
 North Platte, NE 69103
 (308) 532-2146

(Specifications and Design Subject to Change Without Notice)