

3P806NT & 3P1006NT COMPACT DRILLS

NO-TILL: 80 HP Min. | 100 HP Min. | Semi-Mount



3P806NT Model Shown With
Optional Native Grass and Small
Seeds Boxes

	3P806NT	3P1006NT
Horsepower	80 HP Min.	100 HP Min.
Hitch	Semi-Mount	
Primary Design	No-Till	
Row Spacings	7-1/2"	
Number of Openers	13	15
Tire Size	265/70B 16.5	
Weight - lbs (kg)	4,350* (1,973)	5,460* (2,476)
Working Width	8'	10'
Width	8'2"	9'8"
Transport Length	12'1" w/Lift Assist	13'3" w/Lift Assist
Transport Clearance	Varies by Tractor	
Transport Height	7'8"	
Opener Series	O6 Series	
Opener Travel	6.5"	
Opener Depth Range	0-3.5"	
Opener Down Pressure - lbs	90-180	
Coulter	5/8" Turbo or 5/16" Fluted	
Coulter Pre-Load - lbs	450	
Main Box Capacity	16 bu.	20 bu.
Small Seed Box	1.92 bu.	2.40 bu.
Native Grass Box	8 bu.	10 bu.
Fertilizer	8 bu.	10 bu.
2nd Main Box	8 bu.	10 bu.
Color		

Narrow transport.

Our double disk configuration and full length seed tube ensures that the seed is placed consistently at the depth chosen. Additional seed tubes are used to place both native grass and small seeds, allowing three seeds to be planted at separate rates at the same time. Depth control is handled by the 18 position T-handle press wheel adjustment.

The main seed box is a fluted feed design. The seeding rate is set with the four speed transmission and the adjustable gate opening. The optional native grass box uses our proven "picker wheel" to meter the seed. Rates are adjusted by varying the speed of the drive. Lastly, the optional small seeds attachment is a smaller version of our fluted feed system, and seeding rates are set by changing the width of the fluted feed. agitator, and dual seed.



O6 SERIES

5/8" Turbo Blade for maximum penetration or 5/16" Fluted Blade for pasture renovation and low soil disturbance.



V-Bottom dividers allow seed to feed from seed box to feeder cup for complete emptying.

A grease bank is installed on No-Till machines, so you can service all coulters in centralized locations.



The ground drive system automatically disengages when lifted, simplifying the unit and enhancing its reliability.