

# 26'-50' FOLDING MIN-TILL

Designed with large-scale operators in mind, these 2- and 3-Section Min-Till Drills from Great Plains deliver maximum productivity. Featuring the largest-in-class seed boxes, these high-capacity box drills cover the most acres every day and

minimize fill time to keep operators in the field longer. Wing sections feature 20° of upward flex and 15° of downward flex for superior performance on terraced ground. Drills can be folded to a narrow 15' and transported fully loaded.



11,085

12,435

12.409

12,447

19.934

21,734

24,260

24,260

# FEATURES & BENEFITS



# CONSTANT HYDRAULIC DOWN PRESSURE

This feature optimizes seed placement at all times. Active hydraulics keep openers in uniform contact with soil in uneven conditions and vary-

dently at both ends of each subframe, maximizing the openers' ground-hugging capabilities. Separate adjust-



wing sections and the center section (3-section models only) allow different settings for removing wheel tracks or adding more pressure to the wings, if necessary.



00 & OOHD SERIES OPENERS

00 Series openers utilize 13.5", 4mm

disc blades with a ¼" leading edge. The

OOHD Series opener is "beefed up" with a

stronger opener body and heavier down-

pressure springs than the standard 00

2-Section Models

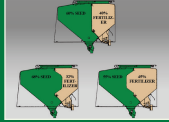
3-Section Models

3S-3000(F), 3S-3000HD(F),

3S-4000(F), 3S-4000HD(F),

3S-5000(F), 3S-5000HD(F)

2S-2600(F), 2S-2600HD(F)



#### **ALL SEED OR SEED & DRY FERT.**

Choose all seed or seed/fertilizer models. Fertilizer units let the operator partition off the large 3.2 bu./ft. seed box to get the best ratio of seed to fertilizer. Partitions include: 60% seed Series. Its 15", 4mm blades are offset ½" for to 40% fertilizer; 68% seed to 32% fertilizer: or 55% seed to 45% fertilizer.



### LOWER OPENER PIVOT POINT

Openers pivot around gauge wheel axles, improving opener contact with the ground on terraces and undulations.



#### T-HANDLE DEPTH CONTROL

T-handle offers 18 different positions for accurate depth control.

ing soil types. Down pressure is applied indepen-

able hydraulic circuits for the



6", 7.5", 10"

6", 7.5", 10"

6". 7.5". 10"

6", 7.5", 10"

6", 7.5", 10"

6", 7.5", 10"

6", 7.5", 10"

6", 7.5", 10"

110+

125+

125+

180+

180+

240+

240+

## ADDITIONAL STANDARD FEATURES

- 1¾"-wide fluted feed cups w/ powdered metal flutes
- Acremeter

- 50' Folding N

26' - 50' F Till Drills

2S-2600HD(F)

3S-3000HD(F)

3S-4000(F)

3S-4000HD(F)

3S-5000(F)

3S-5000HD(F)

ransport Width **Norking Width** 

> 15' 8' 4"

15'

See www.greatplainsag.com for complete specifications.

8' 4"

26' 15' 8' 4"

26'

30' 15'

30'

40<sup>1</sup> 15' 8' 4"

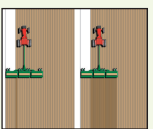
40¹ 15' 8' 4"

50' 15' 8' 4"

- Skid steer tires
- Tongue jack (10,000-lb. capacity)
- Hydraulic oil filter for down-pressure system
- **Dual gauge wheels**
- Steel walkboards w/ steps
- Tractor hydraulic bypass system
- Parking stands
- V-bottom dividers
- Seed level indicators for each box
- LED safety lighting

\*only available by ordering through Parts

### **OPTIONS** (see website for complete list of features & options)







PRESS WHEEL OPTIONS

Single press wheels include 3"x13"

double\* or center rib, 2"x13" smooth,

or 3"x14" peak. Double press wheels

include 1"x12" or 1.25"x13" wedge-style



KNOCK-DOWN KIT

