DISC DRILL SD





High-Speed Operation

Precise Down Pressure Uniform Packing Consistent Seeding Depth Ideal Seedbed Creation



Fertilizer Placement > Discs are spaced 6 inches apart, with the optional mid-row banding placing the fertilizer only 3 inches from each row and up to 1.5 inches below the seed. This puts the fertilizer exactly where it should be to feed the seeds, and not the weeds. Competitive drills typically space rows 10 inches apart, putting fertilizer a full 5 inches away from the seed.

THE SINGLE BEST SINGLE DISC DRILL.



Mid-Row Bander **Fertil**

Fertilizer Accuracy

Placement of fertilizer in relation to seed is critical to planting success. Concord's Disc Drill SD opener features an optional mid-row bander to apply liquid, dry or NH_3 fertilizer directly in between the seed trenches created by the drill's two opposing discs. The discs also provide the unique capability to throw soil back over the fertilizer immediately after its application — no other drill on the market is capable of capturing and retaining NH_3 with such a high degree of efficiency.

With 6"/9" Configuration

AIR SEEDERS > DISC DRILL SD



DISC DRILL SD ROW UNIT



6"/9" CONFIGURATION

Small Grains | Pulse Crops | Cover Crops | Soybeans | Canola | Fertilizer







EASY DEPTH SETTING

Seeding depth is set by the height of the drill frame. This allows for quick and easy depth changes at 4-6 points (size dependent) across the machine. The wide packer tire controls that depth, resulting in consistent depth control.

NO OVERLAP

The Concord Disc Drill SD row units are lined up in one rank, thus preventing any row overlap around curves.

OUR LEGACY. YOUR FUTURE.

Low Maintenance

Concord uses a patented opposing single-disc design that is remarkably simple to operate and maintain. Each opener has just two bearings that need to be greased once a year.

Since it requires no in-season maintenance, you can work nonstop in the field. Even more, Concord's Disc Drill SD has **75 percent fewer moving parts** than competitors, meaning there are fewer things that can go wrong.





High-Speed Operation

You don't need an 80-foot-wide drill to cover a lot of ground quickly. In fact, a 50-foot Concord Disc Drill SD can cover more acres per hour by traveling at recommended speeds of 8 to 10 miles per hour, compared with wider competitive drills traveling at only 6 miles per hour.

MODEL	ST30sp	ST40sp	ST50sp	ST6Oso
Working Width	30' (9.1 m)	40' (12.2 m)	50' (15.2 m)	60' (18.3 m)
Weight	21,200 lbs (9,616 kg)	26,500 lbs (12,020 kg)	38,500 lbs (17,463 kg)	42,500 lbs (19,278 kg)
# of Seed Openers	48	64	80	96
# of Fertilizer Openers (optional)	24	32	40	48
Disc Size	السطى 18" (45.7 cm) ـــــــــــــــــــــــــــــــــــ			
Transport Width	14' 3" (4.3 m)	18' 11" (5.8 m)	21' 6" (6.6 cm)	21' 6" (6.6 m)
Transport Height	14'1"-15' 6" (4.29-4.72 m)	16'6"-18' (5.03-5.49 m)	14'1"-15' 6" (4.29-4.72 m)	16'6"-18' (5.03-5.49 m)
Tractor Requirements	180-275 HP	260-350 HP	320-425 HP	380-500 HP

SEE FULL LIST OF FEATURES & SPECS AT CONCORDSEEDING.COM

K-750-10/20