

SEED-RITE SRT

25-70 HP (19-52 KW)
cat. 1













Primary seeder

- 3 point linkage, cat. 1.
- 74" seeding width.
- Heavy duty frame.
- Heavy duty lid with seed splash guard.
- Hopper capacity 7.00 cu. ft.
- Seed box with steel shaft agitator.
- 10 high precision metering seed cups.
- Two lift hooks.
- Wide range of calibration settings per acre.
- Wind guarded seed drop.
- ASA 50 chains with chain tensioners.
- Front 11 1/2" diameter corrugated roller with 28 rings to drive the seed hopper.
- Rear corrugated roller with 29 rings, 9 1/2" in diameter made with low weight nylon/fiberglass.
- Roller spindles: 1 3/8" front and rear, with greasable bearings.
- Two spring-tine track removers.



SRT-074

									
HP	in	in	lbs	lbs	cu.ft	N°	N°-Ø	N°-Ø	
25-70	74"	80"	1,008	1,190	ASA 50	7	10	28-11 1/2"	29-9 1/2"



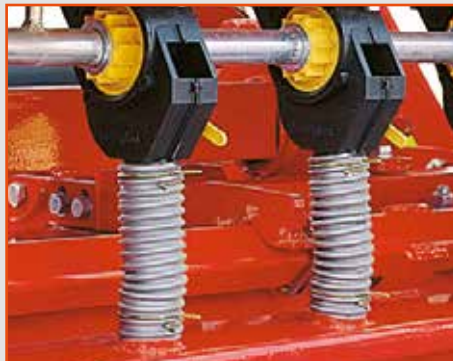
STANDARD



Dual front and rear corrugated roller equipped with nylon/fiberglass rings



Lift hooks easy loading and unloading



Precise seed metering cups



Spring-tine tractor tire track removers



Seed distribution engaged by ASA 50 chain transmission

OPTIONALS SEED-RITE SRT

CSR74SRT

- Cast iron roller rings (factory installed)



009-9985

- Seed rate speed reduction kit



009-9138

- Seed conveyor kit



009-9930

- Rear expanded roller frame for seed covering/dethatching with adjustable tickler tines



OPTIONALS MOLE 200 / 300

009-9851

- Hook-up stand all models



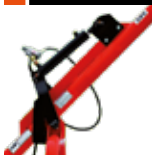
009-9154

- Hydraulic down force kit 200-512



009-9155

- Hydraulic down force kit 300-512 & 400-512 models



PHD-003

- Auger positioning handle all models



OPTIONALS BABY-HOP POLY BABY-HOP

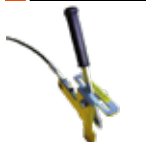
AA1-120

- Deflector shield



009-9856

- Remote gate control



- Hopper cover

009-9720 for all 103 models

009-9721 for all 106 models



- Solid tires (factory installed)

HRD103BH for all 103 models

HRD106BH for all 106 models

