

VACUUM PLANTERS

THE PRECISION VEGETABLE SEEDER

FOR THE PRECISE, UNIFORM, SINGULATION OF RAW OR COATED VEGETABLE SEEDS



The **Gearmore Precision Vacuum Planters** are designed for extremely accurate vegetable seed placement. The P.T.O. driven turbine fan or optional hydraulic drive creates a vacuum that draws seeds against the seed plates. Inner and outer singulators remove doubles to insure that individual seeds are secured to the vacuum hole. At the seed release point,



vacuum is cut off and the seed is deposited in the furrow. The air compressor then injects a short blast of air to insure the hole is clean for the next seed. Easy to operate and maintain, this durable precision planter efficiently handles the smallest of seeds either raw or coated.

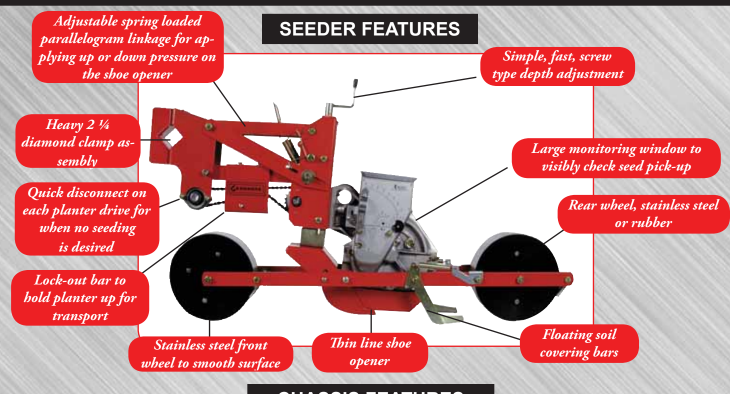
We design and assemble planters to your specifications

Specifications Subject To Change Without Notice





VACUUM PLANTERS



CHASSIS FEATURES



Easy to change seed spacing with shiftable 10 speed transmission



Handy seed saver to vacuum out seeder units and save unused seed



Separate air compressor system cleans out each seed hole after seed is deposited



Planters are protected by a moisture and dust filter



Exclusive 3-diamond bar or single H beam frame



Air pistol for cleaning metering units when changing seed plates



VACUUM PLANTERS

HOW THE METERING SYSTEM OPERATES Primary singulators Vacuum inlet remove doubles Secondary singulators remove doubles Seed plate turns opposite to forward travel 20 Ga. thick by 8-%" dia. stainless steel seed plates Seed is picked up in this area Air pressure Inside the seeding unit, the disc turns cleans hole in in the opposite direction of travel. seed plate This direction of rotation minimizes Vacuum Seed drop lowest "bounce" of the seeds leading to cut-off in the industry

SEEDER CONFIGURATION



much more accurate placement.

SINGLE LINE PLANTER



SINGLE LINE PLANTER WITHDISCOPENER



3 LINE PLANTER REMOVE1BOLT FOR 2 LINE

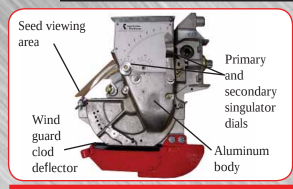


6 LINE PLANTER

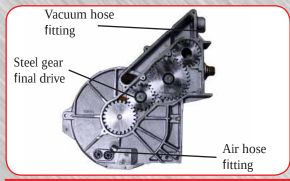


VACUUM PLANTERS

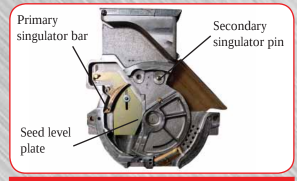
METERING UNIT MAIN COMPONENTS



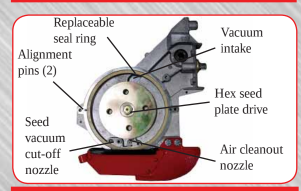
FRONT COVER - OUTSIDE



MAIN BODY - OUTSIDE



FRONT COVER - INSIDE



MAIN BODY - INSIDE

MODULAR ASSEMBLY

- Standard module is 25" wide, with 6 planters and maximum spread width of 22" for high density line spacing of raw vegetable seed.
- 3 rows of planters that can be adjusted for seed line spacings as close as ½" apart.
- Solid frame that clamps on two toolbars for added strength.
- Handy crank system for fine depth adjustment of all planters at the same time.
- Planters easily slide on modular crossmember for spacing adjustment.
- Final planter drive system is through gears built into the planter body.
- Large diameter wire mesh roller for covering the seeds.
- Each planter is protected by a moisture and dust filter.
- Large monitoring window in seeder to visibly check seed pickup.

- Modules are available in different widths with the maximum 21 planters in a 66" wide modular.
- The 2 seed spacing transmissions are shiftable to 10 different settings.
- Vacuum fan assembly with adjustable settings.
- Air compressor system cleans each seed hold after seed is deposited.
- Handy "Seed Saver" vacuum clean-out system to remove and save unused seeds.

Your Gearmore Dealer