

KASCO DRILLS & SEEDERS

MODEL	DRILL/ SOLID STAND PLANTER	NO-TILL OR WORKED GROUND	3-POINT OR PULL TYPE	SMALL SEED OR ROW CROPS	PRIMARY USES	NOTES:
ECO-DRILL	DRILL	EITHER	EITHER	BOTH	PASTURE, ROW CROPS, FOOD PLOTS	Front slicing discs, rigid opening discs, and cultipacker are spring loaded. Our Heaviest Unit.
LANDSCAPERS CHOICE	SEEDER	WORKED	3-POINT	SMALL SEED	LANDSCAPE	Primary Seed Box with Two Rows of Cultipacker wheels
PLOTTERS CHOICE	BOTH	EITHER	EITHER	BOTH	FOOD PLOTS	Combination Drill & Seeder, allows both Row Planting and Solid Seeding. Ideal for Food Plots.
SEED-N-PACK	SEEDER	WORKED	3-POINT	SMALL SEED	LANDSCAPE, FOOD PLOTS	Primary Seed Box followed by a Single Row of Cultipacker Wheels
VARI-SLICE	SEEDER	EITHER	3-POINT	SMALL SEED	LANDSCAPE, PASTURE, WATERWAYS	The Vari-Slice is an overseeder with straight disc blades spaced either 3" or 4" apart. The blades may be run straight or angled slightly to make a wider seed slot.
VERSA-DRILL	DRILL	EITHER	EITHER	BOTH	FOOD PLOTS, PASTURE	Slicing Discs and Opening Discs are mounted on a spring-loaded arm with a patented "Walking Beam" arrangement. The Rear Cultipacker is also spring-loaded. Customers concerned about rocky conditions often feel more comfortable with the spring-loaded components.
VALU-DRILL	DRILL	EITHER	3-POINT	BOTH	PASTURE, FOOD PLOTS	One set of Blades, combine both cutting and seed placement. Closer coupled for use on smaller horsepower tractors
HAY MASTER	DRILL	EITHER	3-POINT	BOTH	PASTURE	Tighest row spacing (6"). Minimum till (for worked ground or for lighter no-till applications).
SOLID STAND PIVOT PLANTER	SEEDER	WORKED	3-POINT	SMALL SEED	PASTURE	Solid Stand gives tighter germination. Two rows of cultipacker wheels - One in front to smooth seedbed; one behind seed for coverage. Frame pivots both front and back to follow the contour of pasture.