

NO TILL INTERROW FINE SEED PLANTER



PLANT COVER CROPS IN EXISTING MAIZE FIELDS



PLANTING OF GRAZING & FINE SEED CROPS, ON DAIRY & CATTLE FARMS



SPARE PARTS GENERALLY AVAILABLE



NO TILL: PLANT IN ESTABLISHED PASTURES - OR CONVENTIONAL



ROBUST & STRONG



USE DISCS



LOW MAINTENANCE



WITHSTANDS ROCKY SOILS



- ✔ 3-Compartment seed, fine seed & fertiliser bin: 3-Point model
- ✔ 2-Compartment seed, fine seed & fertiliser bin: Trailed model
- ✔ Plant cover crops between existing rows of maize
- ✔ No Till: Plant in established pastures - or conventional
- ✔ Planting of grazing & fine seed crops

The **Piket No Till Interrow Fine Seed Planter** can be used as a 10-inch fine seed planter or as an interrow planter for maize fields. The interrow planter is planting next to, & in between maize rows, simultaneously.

Interrow - definition:
Between rows, especially rows of crops.

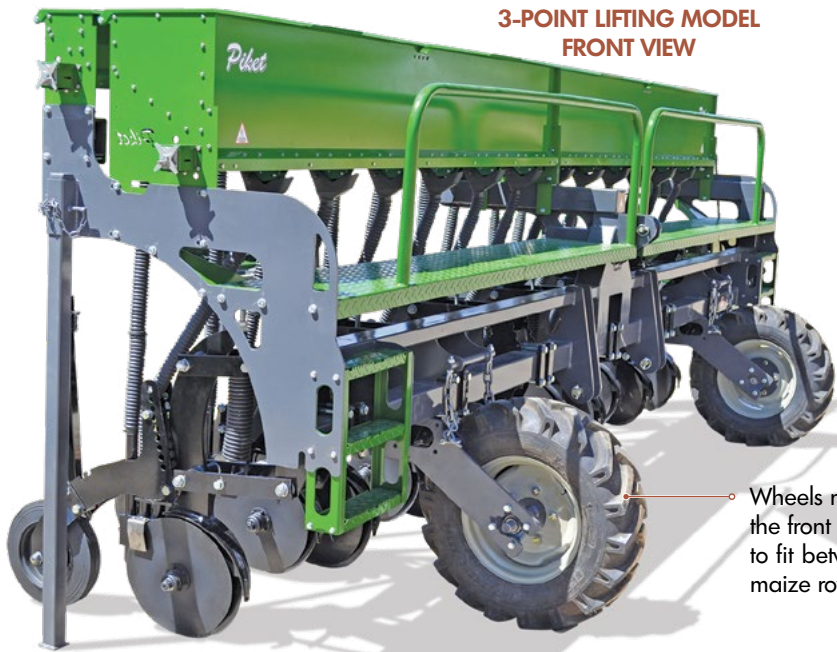
CUSTOM-BUILT PRODUCT, TO PREVENT CROP DAMAGE.

Model options: 3-Point lifting model or Trailed model

APPLICATION OF:

- › GRAZING & FINE SEED CROPS
- › GRAIN CROPS
- › COVER CROPS & PASTURES
- › FERTILISER (GRANULE SIZE) WITH SEED

3-POINT LIFTING MODEL FRONT VIEW



Wheels mounted to the front of implement to fit between maize rows

REAR VIEW



Beam height 620 mm from ground to allow implement to move across existing young maize plants

Double disc v-opener planting unit allows to plant 2-rows in between maize rows

NO TILL INTERROW FINE SEED PLANTER



Beam height 620 mm from ground to allow implement to move across existing young maize plants

TRAILED MODEL FRONT VIEW

REAR VIEW

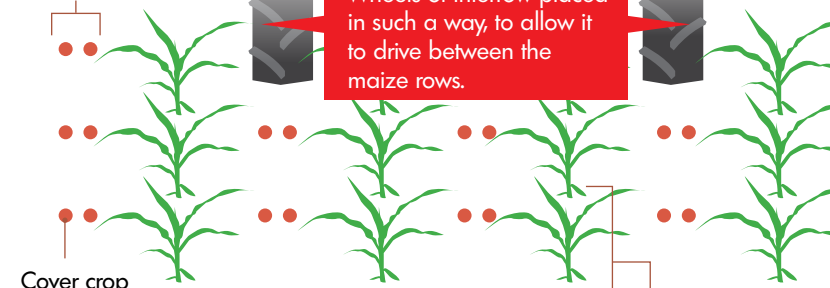
Double disc v-opener planting unit allows to plant 2-rows in between maize rows

Wheels mounted to back of implement to fit between maize rows

INTERROW FINE SEED PLANTER, PLANTS IN EXISTING MAIZE FIELDS:

The interrow planter, plants 2-rows of cover crop in between maize rows at the same time.

Wheels of interrow placed in such a way, to allow it to drive between the maize rows.

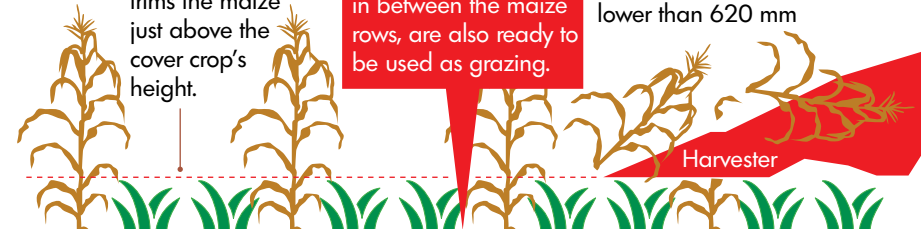


Cover crop seeds

The harvester trims the maize just above the cover crop's height.

By harvest time; the cover crop plants, in between the maize rows, are also ready to be used as grazing.

When planting with the interrow planter, the maximum height of the maize plant, must be lower than 620 mm



ONE PLANTER WITH TWO PURPOSES



GREEN PASTURE INTERROW RESULTS



NO TILL 16-ROW FINE SEED PLANTER

NO TILL BENEFITS

BENEFITS OF INTERROW SEEDERS IN MAIZE FIELDS:

- Intercropping **improves soil health** & weed suppression.
- With limited rainfall, interrow cropping can also help to **get an extra season out** of the field by allowing the farmer to plant early in the rainy season.
- The No Till planting is an **economic, effective & environmentally friendly** method.