

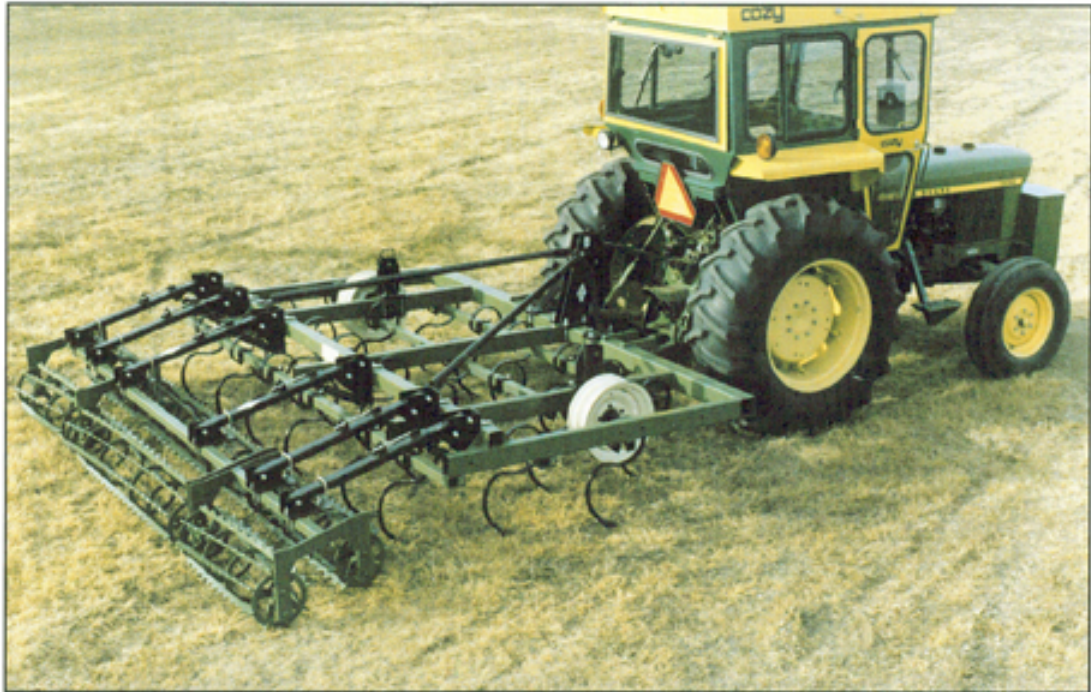
# CULTIVATORS

Available to LORENZ Dealers Only



# LORENZ

## MANUFACTURING COMPANY



# LORENZ

## 3-PT. FIELD CONDITIONER w/dual rolling basket crumblers

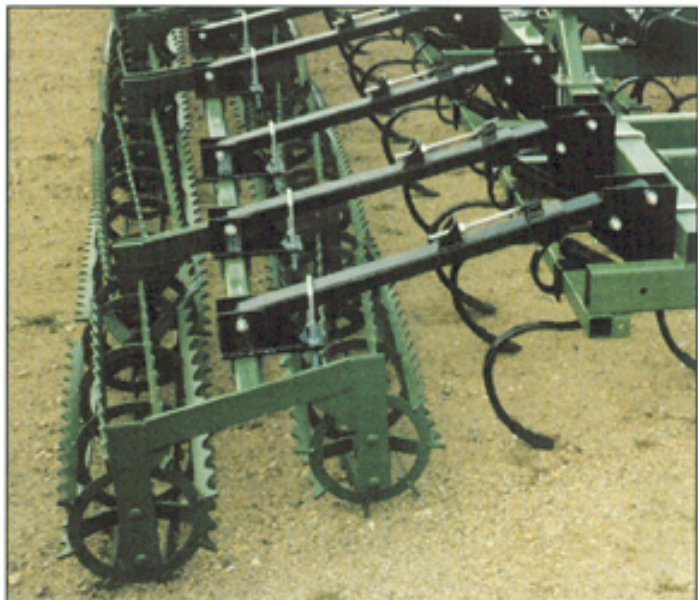
**Available in 7', 9', 11', 13', 15' and 17' widths. Non-folding models only.**  
**HIGH SPEED FIELD OPERATION conserves energy, moisture and fuel.**

Four ranks of self cleaning Danish Springtines with exceptional trash clearance, followed by clog resistant Rolling Basket Crumblers, prepare a near perfect seedbed and give excellent results with the incorporation of chemicals.

The Danish Springtines penetrate the hardest ground. As they move ahead, they vibrate in each direction, stirring the soil, practically exploding the soil, uprooting weeds and laying them on top so the sun can dry them up.

The Rolling Basket Crawler adds to moisture conservation. It breaks up clumps of soil and throws it into the air. The large pieces fly higher so the fine soil comes down first. The tines make an ideal firm seedbed without pockets of air. Then the larger pieces fall and blanket the finest soil to prevent moisture loss and wind erosion. The Basket aerates the top soil, and eliminates the tracks of tires and tines.

The Rolling Basket Crawler is designed to oscillate front to back and side to side allowing it to ride over rocks without impairing field operation. Customers choice of wear resistant nylon bushings with grease fittings, or sealed flange bearings may be installed in the ends of the Rolling Basket Crumblers.



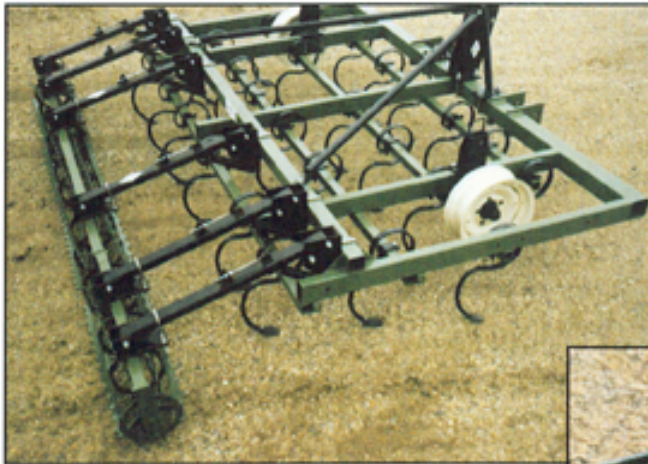
**GENERAL  
IMPLEMENT**  
DISTRIBUTORS



# CULTIVATORS

Available to LORENZ Dealers Only

**LORENZ can equip the 3-PT FIELD or PULL TYPE CONDITIONERS to match the FIELD OPERATION and SOIL CONDITIONS of the user**



## LORENZ

**These optional single baskets are available in kits for either 3 Pt. or Pull Type Field Conditioners.**

In certain light, sandy soil conditions, the Single Rolling Basket will provide an adequate function as a mulcher by breaking up the lumps and mixing the soil. Like the Dual Rolling Basket it uses the same spring loaded arm and wear resistant greasable nylon bushings.



## LORENZ

**These optional single baskets are available in kits for Mounted Lift Harrow Type Field Conditioners.**

LORENZ Harrow sections fit most all field cultivators and chisel plows.

Harrows are available in four different size sections, allowing a better fit on straight or folding units.

Heavy duty drawbar arms insure positive mount to implement. Arms are spring loaded and adjustable.



## LORENZ

**PULL TYPE FIELD CONDITIONER w/dual Rolling Basket Crumblers**

**Available in 13', 15', 17', 19' 21' and 23'.**

Also, manufacturers of Lorenz RowCrop Cultivators, Wac-a-Trac™ Track Eliminator, Electric Farm Gates, Hay Stack & Round Bale Movers, Grinder Mixers, Snow Blowers and Other Farm Equipment.



**LORENZ**  
**MANUFACTURING COMPANY**



**GENERAL  
IMPLEMENT**  
DISTRIBUTORS



# CULTIVATORS

Available to LORENZ Dealers Only



# LORENZ

## MANUFACTURING COMPANY



## SPUD-O-VATOR

# Potato Cultivator

### FEATURES OF THE LORENZ POTATO CULTIVATOR

- \* Sturdy-Greaseable Triple Parallel Link Arm designed for extra stability.
- \* Strong Double Arm Yoke design on an easily adjustable rubber tired gauge wheel on each individual cultivator gang.
- \* Offers the ability for the operator to adjust the front Gang Tubes which hold front two tines up or down with a simple bolt hole setting.
- \* Also offers the operator the ability to adjust the rear tine and the optional Disc Hiller or Sand Hiller up or down with a simple bolt hole setting.
- \* Heavy duty extended (12x32mmx26") Danish Spring-tines are standard equipment.
- \* Vertical adjusting Danish Tines are used on the Front Gang Tubes to obtain infinite adjustment next to the potato hill.
- \* The Cultivator Gangs are made of sturdy 3"x4" steel tubing with 2 1/2" square tubes accepting the Spring-tines. The Cultivator Tool Bar is 5"x7" tubular steel.



### OPTIONAL EQUIPMENT

- Assorted shovel sizes 1 1/2" - 7" widths.
- Rear Sand Hiller (Wedge) Assemblies.
- Steel Cone Guide Wheels.
- Rear Hiller Disc Assemblies w/16" blades.
- Large Gauge Wheel Kits.

**GENERAL  
IMPLEMENT**  
DISTRIBUTORS