

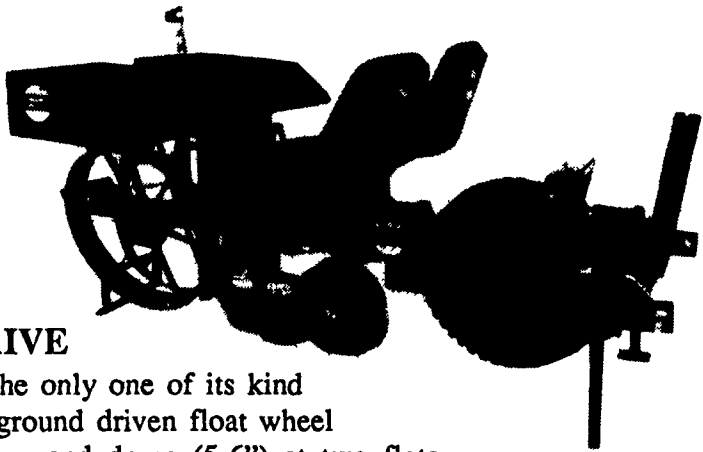
MECHANICAL TRANSPLANTER MODEL 1000

For The Grower That Demands The "VERY FINEST"

The High Performance Model 1000

has increased planting speeds 20 to 30%.

OUR
PATENTED
FLOAT
WHEEL
DIRECT DRIVE



SYSTEM is the only one of its kind available. This ground driven float wheel moves straight up and down (5-6") at two flotation points. This patented double floating action maintains correct ground contact at all times for both the drive wheel and rear packing wheels letting the units float independently no matter how many rows. No weight of any hitch, toolbar, or water tank is resting on the drive wheel to compact the soil. The wheel just smooths, firms and ideally prepares the soil providing accurate plant placement, proper depth control, and positive spacings from 6" and up in all soil conditions.

Optional Non-Stick Shoes



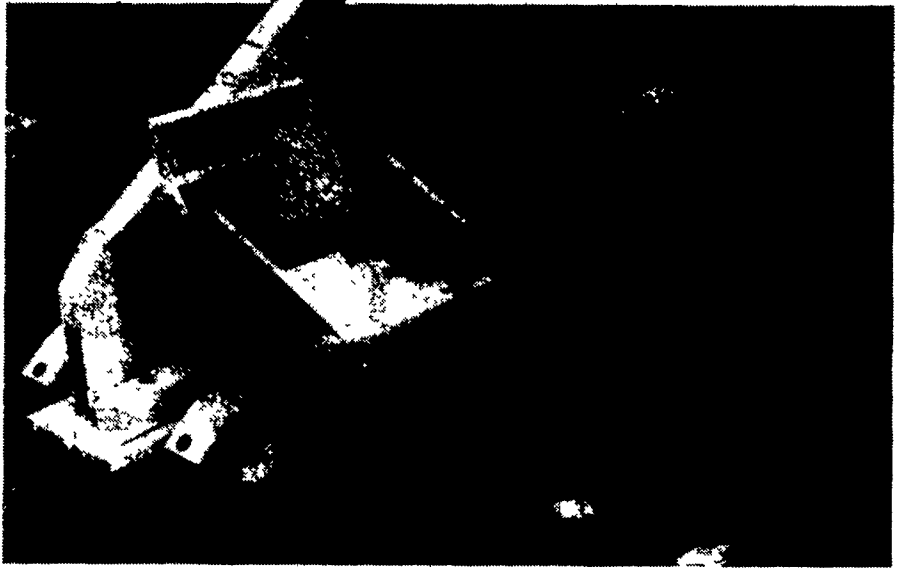
Double Disc Poly Shoe



395RP Poly Shoe

BRUSH CHIPPERS DISC STYLE ENGINE POWERED AND PTO MODELS

WOOD-PRO 24D SERIES AT WORK



SUPERIOR PERFORMANCE • RENTAL PROVEN • UNIQUE SAFETY FEATURES



Shaver Post Driver

DRIVERS

- Set each post in seconds • Crank or hydraulic base plate for plumb-true driving • Front or 3-point mounting • Square post capacity of 7 1/8" to 10 7/8" with a maximum post length of 10' • Drives steel, wood or even a railroad tie.



Super Slide w/Post Driver

SUPER SLIDE

Features: • Hydraulic Swivel up to 155° • Hydraulic Tool Bar for extension to 24" to the right

3 Models Available

SHAYER

WRAP IN THE QUALITY

With A Full Range Of Bale Wrappers
For Farmers and Contractors

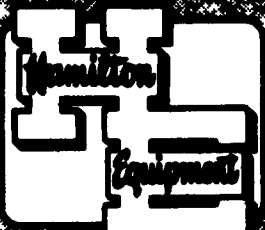
- Mounted and trailed machines
- In Cab cable controls with the option of electric on the TR86.
- Handles bales up to 5'6" in diameter and up to 1200 kg in weight.
- Handles 500mm or 750mm film.
- Twin rams on TR86 loading arm.
- Mechanical cut and hold on TR86.
- Bale counter standard.

BUILT FOR RELIABILITY AND STRENGTH



PARMITER

P. J. Parmiter & Sons Limited



Phone (717) 733-7881

HAMILTON EQUIPMENT, INC.

Ephrata, PA

Raphine, VA