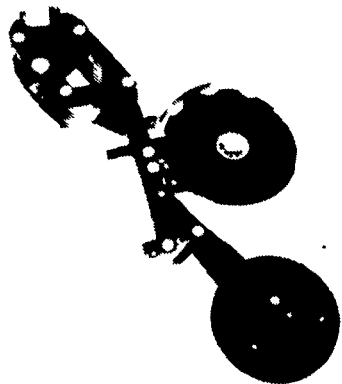


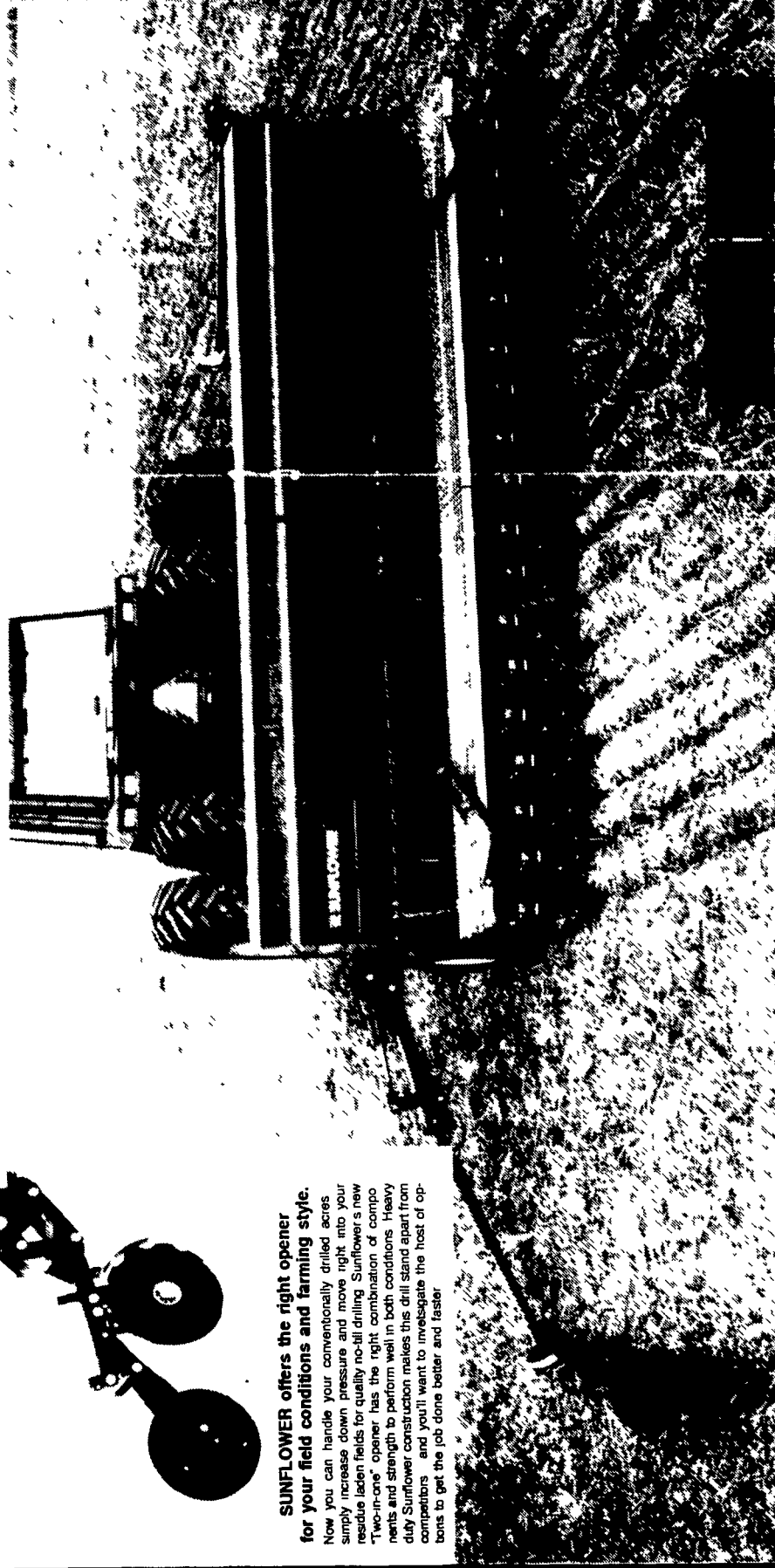


SUNFLOWER³ NO-TILL GRAIN DRILLS

Seeding Technology That's Backed By The Sunflower Name



SUNFLOWER offers the right opener for your field conditions and farming style. Now you can handle your conventionally drilled acres simply increase down pressure and move right into your residue laden fields for quality no-till drilling. Sunflower's new "Two-in-one" opener has the right combination of components and strength to perform well in both conditions. Heavy duty Sunflower construction makes this drill stand apart from competitors and you'll want to investigate the host of options to get the job done better and faster.



SERIES 9410

THREE-POINT MOUNTED DRILLS
Sunflower offers a complete line of three point drills in widths of 10', 15' and 20'. Every drill is designed to adapt to either category II or III hitch- es. Sunflower's all-purpose openers can be spaced on 7 1/2", 8" or 10" centers on all 3-Point Models. Because the all-purpose opener penetrates tough soil and residue conditions without a slicing coulters in front of it, Sunflower's three point design represents one of the few if not the only **TRUE THREE POINT NO-TILL DRILL** on the market today. Compare the heavy construction of the Sunflower drill main frame, consisting of 7" x 7" x 3/8" and 3" x 5" x 3/8" high strength tubing. You'll find it unmatched. The all purpose openers, capable of seeding in either no-till or prepared seed bed conditions, are second to none in strength, simplicity of design, ease of adjustment and field performance. Adapt our heavily constructed transport hitch to the unit and it can be easily converted to a pull type model. Sunflower the name and reputation synonymous with **QUALITY, PERFORMANCE and SERVICE**



Heavily Constructed 3-Point Hitch

Designed to fit all category II or III hitches. The ruggedly built 3-Point adapts to the drills main frame which is constructed of heavy 7" x 7" x 3/8" high strength tubing. The heavy duty 3" x 5" x 3/8" bar which all of the openers bolt to, is securely welded to the main frame through the utilization of wrap around fitted type gussets.



Sunflower drills quickly transport from field to field

models are fitted with 15" x 8" wheels and 9.5L x 15" 12 ply tires. All hitches feature greaseable six bolt hubs which are triple-sealed and fitted with high capacity tapered bearings. The heavily built double-lip hitch is adjustable for various drawbar heights, permitting the drill to conform to irregular terrain.

NEW HIGH QUALITY SUNFLOWER³

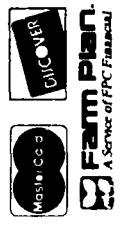
NO-TILL DRILLS
7-5" Spacing
10 FT. - 15 FT. - 20 FT.
30 FT. - 40 FT.

- Check These Important Construction Features
- Seed Box Sight Glass
 - Safe Walk Boards
 - Heavy Duty Hub Assembly
 - Transport Safety Lighting
 - Hydraulic Folding Markers
 - Coil Tine Harrow

STEP UP TO A SUNFLOWER TODAY!
10' and 15' Models
In Stock

BINKLEY-HURST BROS. INC.

133 Rothsville Station Rd.
P.O. Box 0395
Lititz, PA 17543-0395
(717) 626-4705
1-800-414-4705



Fax 717-626-0996

SERIES 9310 END WHEEL PASTURE DRILL

Ideal for pastures that require no seeding due to drought or over grazing. Sunflower End Wheel Drills are also used effectively for seeding grass along highway and electric right of ways. Smaller farming operations have found this tough compact unit handles their seeding requirements very effectively too. Sunflower's end wheel design allows the all purpose openers and grass wheels to remain in line for uniform performance even on tough terrain. Shorter turns may be accomplished without subjecting the operator to the extreme side pressure you control by easily maintained units. The end wheel also has a tabular to hold the operator steady when seeding on slopes. The problem of negative torque weight is totally eliminated with Sunflower because the wheels are in line. Main frame construction of the end wheel drill is 7" x 7" x 3/8" high strength tubing. Openers are adapted to a heavy duty 3" x 5" x 3/8" rectangular tube. The industry doesn't offer a tougher End Wheel Drill! Available in 7 1/2', 10' and 15' models.

