

exact depth control, and the most ideal seed-to-soil contact possible At KINZE we call it "Precision Placement" Simply put, it's the toughest, most dependable system in the field today

How does it work? At the exact point of seed placement, 15" double disc openers and dual gauge wheels combine to mold a clean, consistent V-formed seed trench at a pre-set depth Trailing V-closing wheels then securely press the seed trench walls on each side of the seed for positive seed-to-soil contact, virtually eliminating air pockets and leaving a loose "hill" of soil on top of the seed it's the ideal environment for the emerging seeding

Each row unit is independently adjustable for depth and down pressure Spring-loaded paral-lel arms give you all the flexibility you need Down pressure? Your choice Standard, quick-adjustable dual springs for conventional planting, or quad springs (shown right) for conserva-tion tillage Each with four positions so you can set the unit's down force for your conditions

BINKLEY-HURS]

BROS.INC

Fax 717-626-0996

A Service of FPC Financial

Now Testing NEW KINZE
JOHN DEERE CASE IH • NEW IDEA Computerized Testing Means More For Your Money FINGER ROW UNIT PLANTER NHOL SEED COUNT MONITORS PICKUP ROW WE REPAIR UNITS SENSORS **KIN7F** AFTER ROW UNIT IS REPAIRED WE TEST RUN EACH ROW UNIT ON OUR COMPUTERIZED TEST STAND TO MAKE SURE IDEA EACH UNIT IS PLANTING TO MAXIMUM EFFICIENCY - THEN WE GIVE YOU A READ-OUT OF EACH ROW UNITS' PLANTING ACCURACY. DEERE • NEW IDEA • KINZE • JOHN DEERE • 133 Rothsville Station Rd. P.O. Box 0395, Lititz, PA 17543-0395 We Have Your **PARTS** Needed (717) 626-4705 1-800-414-4705 **For Maximum Performance At Lower Prices**

