See Binkley & Hurst Bros. For Quality Planting That Excells In The Field

PLANTERS THAT SIMPLY PLANT!

With Our Good Fixed Rate Financing Plans (With Credit Approval)

True Tax Deductable Lease Plans Available With Annual Payments To Convert 1995 Tax Liabilities Into A New Planter With Purchase Option

> Order Now For Year End Tax Deductable Leases

FOR THE BEST PLANTER AVAILABLE ON THE **MARKET TODAY — CALL 717-626-4705 OR** STOP & SEE BINKLEY & HURST SOON!

Make Your Buving **Decisions Now For** A New Kinze Planter And Plant A Good Crop

No Matter If it is Corn Or Beans. **Dry Or Liquid** Fertilizer

KINZE MFG is pleased to announce the

PLANT

there and back safer and easier

MODEL 2500 com and bean planter. This unit was

specifically designed at the request of farmers in

Pennsylvania & New York We've proven our excellence in the field, now wa've made cetting

Kinze Planters Are Heavy Enough For The Toughest No-Till Conditions, Many Farmers Are Switching From No-Till Drills To Kinze Planters Because Of Their Heavy Weight Durability!

See Binkley & Hurst. A Specialist In Quality Planting Equipment

"Safe transportation of wide equipment on narrow roadways is increasingly difficult"

ZE RESPONDED

20 Seconds Time

6, 8, 12 and 16

Row

TWINLINE

(12' Transport

TRANSPORT AT 11'2

■ Markers

4. 6 or 8 Row

28"-40" Rows

■ No-Till Openers

■ Liquid Or Dry Fertilizer

YOU ASKED FOR IT

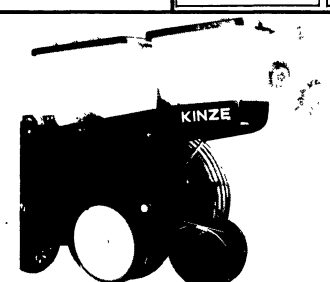
Binkley & Hurst Stocks Parts For John Deere Corn Planters

We've got your

KINZE and John Deere **Planter Row Units**

And, chances are, they cost a whole lot less than what you're paying for them now!

First quality parts that meet or exceed original equipment specifications. Beat the high cost of parts replacement Come on in and save today!



IZE PARTS

PLANTING SOYBEAN?

Try Our Low Maintenance, Tested & Farmer Proven Meter System

ONLY KINZE OFFERS YOU AN ALL NEW PATENTED BRUSH-TYPE BEAN METER THAT WORKS TO PERFECTION. NO CUMBERSOME AIR SYSTEM- JUST A SIMPLE PROVEN DESIGN THAT WORKS! STATE OF THE ART BEAN METER FIT JOHN DEERE 7000 PLANTER FOR PRECISE SOYBEAN PLANTING —CALL BINKLEY & HURST TODAY - SEE BINKLEY & HURST PARTS DEPT. AND SAVE MONEY ON THE BEST BEAN METER AVAILABLE TODAY!

We Have Your

PARTS

We Can Also Test

Your Finger

Pickup Row Units

On Our

Computerized

Test Stand

Simply & Practically

cluttered toolbars. The wide variety of ning and fertilizer options. The ease of intenance The efficient, mechanical

Haintenance The efficient, mechanical activition of the IGNZE row unit and seed maters (Shed meters which precisely singulate com, soybeans, mile and cotton with more accuracy and more dependability than any other melaring systems in the fall biday.) The unique, patented push unit design which eliminates the cost and compaction of side-by-side units. The ability to fold flex and adapt.

Discover KINZE today, because the more you know about planters, the better you'll feet about KINZE. See your KINZE Dealer for all the details. KINZE • JOHN DEERE • NEW IDEA • KINZE Not Only Do

HAVE YOUR CORN PLANTER READY FOR SPRING! Now Testing KINZE • JOHN DEERE • CASE IH • NEW IDEA Computerized Testing Means More For Your Money!

FINGER | HOW UNIT PLANTER PICKUP ROW COUNT UNITS SENSORS

Drop Them Off Or Ship Them Into Us WE REPAIR

AFTER ROW UNIT IS REPAIRED WE TEST RUN EACH ROW UNIT ON OUR COMPUTERIZED TEST STAND TO MAKE SURE EACH UNIT IS PLANTING TO MAXIMUM EFFICIENCY - THEN WE GIVE YOU A READ-OUT OF EACH ROW UNITS' PLANTING ACCURACY

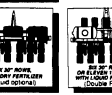
DEEKE · NEM IDEV · KINSE · JOHN DEEKE

introduce an exciting, innovative modular design concept that offers you total flexibility in planting options... plus the most efficient precision placement planting technology.

Think of the possibilities! other fertilizer application systems.

Double Frame® attachment and do it all-standard rows, fertilizer and split rows. All with the same planter, same drive components, same drive system. Without sacrificing one ounce of that quality KINZE construction.









We Can Customize One For You!

We Specialize In Planters!

PULL TYPE MODELS

MANUFACTURER OFFERS MORE CONFIGURATIONS TO MEET YOUR SPECIFIC PLANTING REQUIREMENTS

Now Is The Time To Call Binkley & Hurst Bros. For Up-Time Service On John Deere, New Idea And Kinze Planters. Pre-Season Inspection Done On Your Farm By Our Service Technicians To Get The Best Planting Results!

Double

Frame

Moni-

Insect icide

Frame

No-Till

Remember This: If You Don't Plant With Perfection, Your Poor Crop Results Will Have A Direct Effect On Your Bottom Line Financially... So Why Wait? Call Binkley & Hurst Bros. Inc. NOW!

133 Rothsville Station Rd. Lititz, PA 17543 (717) 626-4705 1-800-487-2978

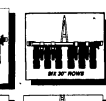
Fax 717-626-0996





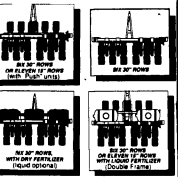
The new KINZE Series II Planters

With KINZE's Single Frame Planter you can plant 30" corn... and minutes later, convert to 15", even 10" row spacing for beans or for small grains. Or, set it up with liquid or dry fertilizer options instead of push units and save the extra trips and expense of Or, you can add the front-mounted









EROW UNITS THE KEY TO EARLY SEED GERMINATION

You start with a simple, dependable row unit design with easy adustments that give you 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 Vformed seed trench at a pre-set depth. Trailing Vclosing wheels then securely press the seed trench walls on each side of the seed for positive seed-tosoil 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 parallel 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 conservation tillage. Each with four positions so you can set the unit's down force for your conditions.