

# IF THERE IS A NEW PLANTER ON YOUR LIST OF EQUIPMENT NEEDS - LOOK NO FURTHER!!!

**NZZE OFFERS MORE THAN A DOZEN CONFIGURATIONS! ONE IS SURE TO MEET YOUR NEEDS!** 

12:

ÍN

## TO 6 ROW: PULL TYPE II

Double-Frame Versatility! The ultimate in planter versatility! Gives you the capability to split rows and switch from 30" corn to 15" or 10 beans in minutes! And, when you add the front-mounted Double-Frame attachment you can handle virtually any fertilizer or silage combination you want. With the extra weight

Palantied, front nounted KINZE **Push Row Units** set up for 15"

the excellent seed placement of KINZE'S Precision Placement Row units, and the fertilizer options you need all built into an exceptional puil type planter Other split row options incude 38" and 19" 36" and 18" Quick-fill

you need for most no-till situations

Now you have the option of solid

seeded sovbeans or small grains,

Rugged 5"x7" front tool bar for double frame set ups

ation of a cylinder the hydraulic rock shaft lets you plant corn on conventional row spacings without removing the push units and gives you higher ground clearance in

Rugged, heavy-duty 7"x7" steel tubing in the frame Best double disc fertilizer opener in the industry.

Fertilizer options? Liquid or dry. KINZE'S

rugged poly tanks are equipped with quick-fill,

openers and John Blue squeeze pump Two 110-

gallon tanks on the 4-row models, two 150-

Or, go dry with KINZE's big 550 lb

capacity dry fertilizer hoppers and

deliver from 65 to 585 lbs. per acre

with highly accurate spring-type

metering augers. The optional quick-fill is ruggedly built for long

gallon tanks on the 6 and 8-row models

TO 16 ROW: ECONO-FOLD & TWIN-LINE

Meet the big, hydraulic folding planter with all the extras. Planting to transport in seconds. Fertilizer options. No-till options. Narrow row options. Plus, outstanding ridge-till capability. In 8-, 12- or 16-row models.

Compact, narrow design of the wing wheels and in board mounting of the marker let you plant close to the fence row

> ontact drive wheels provide the p row units and dry or liquid fertilizer attachments through easy-access end-mounted transmissions. A heavy duty 7/8\* drive shaft and No 40 roller chain tie the entire system mbinations than ever before And rates are easy to

KINZE's exclusive low-profile, double-folding markers fold and unfold using the contin stroke of a single cylinder. The entire system operates independently of the Only 10'4" total height makes storage and transport easy!



NOW IS THE TIME TO

**ORDER YOUR NEW KINZE** 

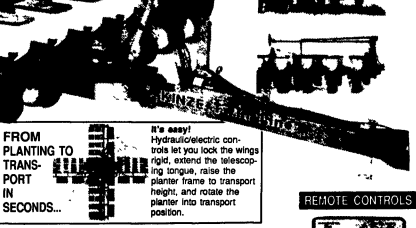
PLANTER -

FROM 2 ROW TO 12 ROW

2 Row

In

Wings flex for uneven terrain. Hydraulic cam locks allow the wings to flex in the field, lock rigid for transport. Each wing on all models can flex 8° up or down. Great for rolling nd or terraces



change no tools required Clean, simple design. Easy to operate. Easy to maintain Out-board mounted wing lift/drive wheels eliminate an extra wheel track in the field Help gauge row spacing with-out increasing the overall width of the planter Compare With twin tool bars and patented KINZE push units, you can set your row spacings down to 15", 18", 19", or set it up for liquid or dry fertilizer attachments. Mester slave lift system. Trouble-free design.

Precision Placement! You want early seed germination. KINZE "Precision Placement" Row Units deliver...wth the finest technology in the field for seed-to-soil contact. Spring loaded parallel arm suspension gives you all you need Each unit is independently adjustable. Double disc openers and V-closing wheels create the perfect en vironment for early seed germination. Precision placement, Every time, rugged, molded fiberglass seed boxes carry up to 1.6 bushels of seed. Also available with a 70 lb capacity insecticide hop or a combination herbicide/insecticide hopper with center-mounted alu minum plate divider.

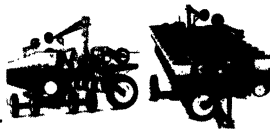
A heavy-duty tongue-mounted latch locks tongue in place during the plant-

A newy-active conjude-monitor atom to take on pace down proceeding the plant-ing operation. Automatically releases hydraulically. The telescoping tongue keeps the planter close behind the tractor for a shor-ter turning radius and extends to accommodate the pivot folding sequence into transport position. The "Y" tongue (pictured) may be used to equip your Twin-Line II with interplant push units, or dry or liquid fertilizer attachments. An optional narrow "T" tongue may be used for fertilizer attachments. An optional narrow "T" tongue may be used for fertilizer in special applications. A transport latch post, mounted on the front of the tongue, supports and locks the planter in planter in clace during transport. A damport later in place, mound of man form of the tongoe, support and oks the planter in place during transport. Nenty of ground clearance. Positive balance also keeps weight on the hitch

in both planting and transport.

Outstanding transport stability in a big capacity planter! Transport widths as narrow as 11'2'... depending on row widths and equipment used. Transport wheels track on the same line as your tractor duals.

### CENTER PIVOT LIFT ROTATE TRANSPORT



Control console switches let you activiate the marker assemblies, the point row clutch controls and the folding sequence for transport/planting positions. (Three remote dual hydraulic outlets required. Clutch control optional on 8-rows)

Point row clutches let you shut off either half of the planter. (Optional on 8-rows.)

#### ECONO-FOLD PLANTER

- The accuracy and consistency of
- precision placement planting The efficiency and speed of 8 and 12 row capacities
- The simple economics of mecha folding for transport
- KINZE combines em all into the most cost efficient, big system planter in the field

Yes, all by yourself ... manually KINZE's design-engineered, ea: y-pivot hinge and balance make it easy. A simple transport pin locks the wings in the folded position. A heavy-duty eye-bott locks and unlocks the hinge assembly in the planting position. (The wrench stores right on the tongue.) it's that easy! You're ready to plant or transport in seconds.



