

"THE PLANTER PLACE"

Now Is The Time To Order A New KINZE Planter From Binkley & Hurst Bros.

"OUR DEDICATION TO EXCELLENCE CONTINUES"

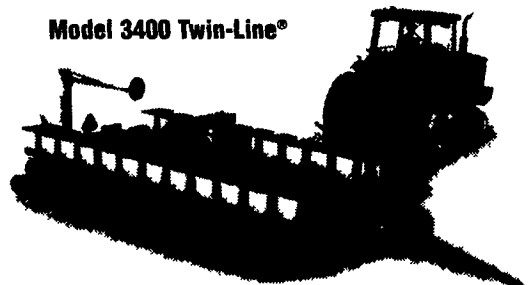


NOW! Is the time to order a new KINZE PLANTER from Binkley & Hurst Bros. Inc. with sliding scale pre-season discounts now in effect which can equate into LARGE SAVINGS!!

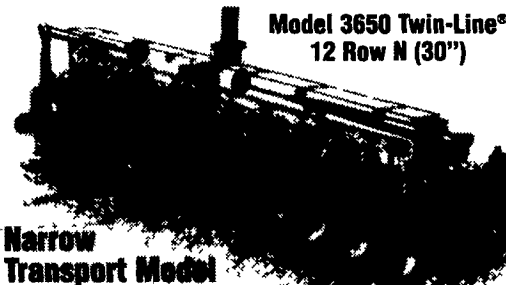
Precision & Simplicity

Model 3400 Twin-Line® Model 3650 Twin-Line®

- Corn OR Soybeans - With New Bulk Fill System



Model 3400 Twin-Line®



Model 3650 Twin-Line® 12 Row N (30")

Narrow Transport Model

Introducing precision planting in 20" row spacings! And, the ability to plant "ultra-narrow" 10" or 11" rows with the KINZE® Interplant® System Plus, in-line transport as narrow as 11'3" (12' 7" with the Interplant® Package and no till coulters)

Onboard bulk fill distribution system for unparalleled efficiency.

Twin-Line® Planters...from the field to the road in seconds

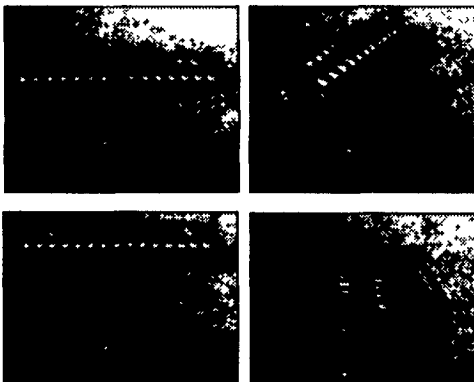
KINZE's Exclusive Rotating In-Line Transport: the only system that offers you narrow transport on large planters equipped with narrow row Interplant® or fertilizer options. As narrow as most tractor duals.

The unique, patented hydraulic "lift & rotate" system features a rugged, heavy-duty stainless steel clad center post (on both 3500 and 3600 models) which rotates on large tapered bearings seated at the base of the post. (Model 3400 uses a parallel linkage system with dual lift cylinders)

• UHMW plastic pads glide up and down against the smoothly machined surface. Absolutely no lubrication is required. (3500 and 3600)

• A self-contained counter-balance valve in the lift cylinder provides additional safety when the planter is in the raised position. The planter will not lower without hydraulic pressure from the tractor. (3400 and 3500)

• A Spring-loaded latch/hook secures the planter while it's in the fully raised position by locking the toolbar in place. (3600)



Seed Meters

The Most Accurate And Dependable Seed Metering Systems In The Field! For Corn.

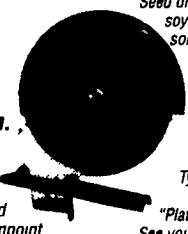
- Highly accurate. The KINZE® Finger Pickup Metering System delivers unequalled spacing for your valuable corn crop.
- Reliable. Convenient. No plates or seed discs to change when planting different seed corn sizes or shapes. And, you have none of the adjustments required with air or vacuum systems!
- Economical. Gives years of low-cost, low-maintenance service.



Make every seed count!

Precision Metering For Soybeans, Milo & Cotton.

This is the patented, mechanical brush-type seed meter that precisely singulates every soybean, milo/grain sorghum and acid-delinted cotton seed with pinpoint accuracy. Gentler on the seed than anything you've ever used before. Easy to maintain. Just one moving part. Best of all, it fits most "plateless" planters in the field today!



Seed discs available for soybean, milo/grain sorghum and acid-delinted cotton. We'll help you choose the one that fits your operation.

"KINZE" Brush-Type Seed Meters fit all KINZE "Plateless" Planters. See your KINZE Dealer for additional information. Discover the simplicity and accuracy of the KINZE® Brush-Type Seed Meter System today!



For Expert Planter Sales & Technical Service Always See BINKLEY & HURST BROS. Inc.

DON'T HAVE A NEW PLANTER IN YOUR BUDGET? CHECK OUT OUR REMAINING USED PLANTER INVENTORY!

JD 7240 VAC. JD 7000 CONS.
6 Row 30, Liq. Sq. Pump, Drop On Back, F. No Till, Insecticide, No Markers, Cast V-Closing, Monitor, Nice (UM 4861) \$15,900

6 RN 30, Liq. Sq. & D.D. Cast V Unit, No Till, Insecticide (UM 4981) \$5,750

3400 MODEL Transport at 11'3"

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

Record Crop Insurance Enrollment For 2002

Eugene Gantz President Ag Risk Strategies, Inc.

Pennsylvania producers purchased about 2,400 new crop insurance policies for 2002. Corn policies accounted for 47 percent of the increase. This increase in enrollment is estimated to result in \$222 million of protection in force, covering 1.1 million acres. About 50 percent of the eligible acres are insured.

All of these progress indicators establish new records for Pennsylvania.

The popularity of crop revenue coverage (CRC) continues. Fifty-seven percent of the buy-up corn policies are CRC. If current corn market trends continue, many CRC policyholders will receive a coverage increase in the neighborhood of \$20 to \$30 per acre without an additional premium cost, depending on their historical yield and coverage choice.

The following table shows county level information:

PA 2002 - 1999 MPC I INDUSTRY SUMMARY BY COUNTY

COUNTY	2002 POLICIES SOLD	2001 POLICIES SOLD	2000 POLICIES SOLD	1999 POLICIES SOLD	2002 vs 01 % INCREASE
ADAMS	110	7	62	16	106%
ALLEGHENY	811	8	51	121	121%
ARMSTRONG	1	1	1	1	144%
BEVERLY	13	4	45	63	26%
BEDFORD	27	111	76	26	67%
BLAKE	161	8	76	14	18%
BRADFORD	161	2	470	51	1%
BUTLER	5	7	1	72	1%
BUZZARD	128	13	1	133	1%
CAMBERG	164	164	158	13	0%
CAMERON	1	1	1	1	00%
CARROLL	130	12	114	8	8%
CENTRE	1	1	11	86	0%
CHESTER	21	0	21	53	7%
CLARION	12	144	17	136	4%
CLAYTON	170	7	76	54	15%
COLUMBIA	42	5	2	34	15%
COLUMBIA	3	1	1	1	8%
CRAWFORD	415	36	282	255	6%
CUMBERLAND	59	9	24	334	1%
DAUPHIN	728	45	31	140	7%
DELAWARE	13	16	14	0	10%
ELK	21	1	17	14	11%
ERIE	486	428	425	357	14%
FAYETTE	110	68	92	45	12%
FOREST	13	13	13	11	0%
FRANKLIN	770	718	57	460	8%
FULTON	180	186	2	111	1%
GREENE	2	2	2	2	0%
HUNTINGDON	708	704	245	174	1%
INDIANA	189	71	156	127	17%
JEFFERSON	86	63	62	49	37%
JUNIATA	203	151	145	125	34%
LACKAWANNA	23	12	16	10	15%
LANCASTER	482	526	461	122	68%
LAWRENCE	109	74	72	60	47%
LEBANON	793	210	225	47	23%
LEHIGH	153	114	119	148	6%
LEUZERNE	126	1	167	80	1%
LYCOMING	132	26	90	64	38%
MCKEAN	70	10	0	18	5%
MERCER	311	281	461	444	8%
MERIDEN	98	11	5	31	9%
MONROE	21	21	27	25	12%
MONTGOMERY	203	195	187	40	5%
MONROE	135	1	103	88	16%
NORTHAMPTON	288	476	260	82	4%
NORTHUMBERLAND	108	287	260	205	7%
PERRY	74	220	217	156	2%
PIKE	27	27	44	40	50%
POTTER	485	481	472	305	1%
SCHUYLKILL	153	12	128	82	2%
SNYDER	286	76	212	82	2%
SOMERSET	20	22	22	21	18%
SULLY	20	8	83	58	5%
SUSQUEHANNA	87	50	49	55	64%
TIOGA	70	65	60	48	52%
UNION	68	62	52	62	15%
WARREN	35	31	34	32	0%
WASHINGTON	27	88	91	37	44%
WAYNE	37	20	20	15	85%
WESTMORELAND	257	214	222	119	16%
WYOMING	69	65	60	46	6%
YORK	658	608	433	207	43%
TOTAL	14,603	1,118	11,825	7,004	20%
BUYUP	9,772	7,315	6,903	4,050	34%
CAT	483	4,903	4,727	2,954	1%
% BUYUP	67%	65%	59%	58%	

RANKING OF COUNTIES BY # 2002 POLICIES	
RANK	COUNTY
1	LANCASTER
2	LANCASTER
3	LANCASTER
4	LANCASTER
5	LANCASTER
6	LANCASTER
7	LANCASTER
8	LANCASTER
9	LANCASTER
10	LANCASTER
11	LANCASTER
12	LANCASTER
13	LANCASTER
14	LANCASTER
15	LANCASTER
16	LANCASTER
17	LANCASTER
18	LANCASTER
19	LANCASTER
20	LANCASTER
21	LANCASTER
22	LANCASTER
23	LANCASTER
24	LANCASTER
25	LANCASTER
26	LANCASTER
27	LANCASTER
28	LANCASTER
29	LANCASTER
30	LANCASTER
31	INDIANA
32	INDIANA
33	INDIANA
34	INDIANA
35	CAMBERG
36	INDIANA
37	INDIANA
38	INDIANA
39	INDIANA
40	INDIANA
41	INDIANA
42	INDIANA
43	INDIANA
44	INDIANA
45	INDIANA
46	INDIANA
47	INDIANA
48	INDIANA
49	INDIANA
50	INDIANA
51	INDIANA
52	INDIANA
53	INDIANA
54	INDIANA
55	INDIANA
56	INDIANA
57	INDIANA
58	INDIANA
59	INDIANA
60	INDIANA
61	INDIANA
62	INDIANA
63	INDIANA
64	INDIANA
65	INDIANA
66	INDIANA

Montgomery County Opens First E85 Station

EDGEWATER, Md. — With the national push to support alternative fuels, drivers in Montgomery County will be able to join the ranks as the first E85 station in Montgomery County opened to both the government and private users in May.

County Executive Douglas Duncan opened the new station, at 16640 Crabbs Branch Way in Rockville at the county's refueling facility.

The opening of this alternative fuel station demonstrates a strong commitment by the county to use E85 as an alternative fuel. E-85 is a mixture of 85 percent ethanol and 15 percent gasoline. Ethanol is a renewable fuel made from corn, wheat, barley or any starch-based product. It has become the front-runner in the quest for seniority in the fuel industry.

Though E85 really is not new (the Midwest has been producing E85 for several years), its presence on the East Coast is just beginning. Several states are in the planning stages for ethanol plant construction making

its availability even greater. Automakers are doing their part to promote the expanded use of E85 by offering a growing list of vehicles known as "flexible fuel vehicles" for the consumer.

Currently, the 3.0-liter Ford Taurus, 3.0-liter 2WD Ford Ranger Pickup, 2000 Chevrolet 2.2 liter S-10 pickup, 4.0-liter Ford Explorer, 4.0-liter Ford Sport Tracs, 3.3 liter family of Chrysler, Dodge and Plymouth Mini-vans and the GMC 2.2-liter Sonoma Pickup, GM Suburban, and Tahoe can all be purchased capable of using E-85. These flexible fuel vehicles can run either on E-85, 100 percent gasoline, or any combination in between. All the major automakers are including more vehicles in the coming model years, which would include the E85 option. These vehicle options provide the caring consumer with the opportunity to use alternative fuel and make a difference without any incremental vehicle cost.