

Corn Talk News

RESEARCH UPDATE



CORN TALK NEWS

PENNSYLVANIA MASTER CORN GROWERS ASSOC., INC.

(Continued from Page 20)

Quackgrass

Option 1: Apply 1.6 to 2 quart per acre atrazine two to three weeks ahead of planting. Till if possible before planting. Apply 1 quart simazine preemergence or an additional amount of atrazine early post-

emergence not to exceed a total of 2.5 pounds per acre for the season. This program can leave herbicide residues that prevent the seeding of forages, small grains, and vegetable for at least one year. The cost of this program is \$7 to \$10 per acre.

Pluses
Broad spectrum
Season long control
Cost

Minuses
High residual/rotation restrictions
High triazine
atrazine restrictions

Option 2. Apply 1 quart Roundup per acre in the fall prior to planting corn. Apply in 5 to 10 gallons of water per acre and include a nonionic surfactant plus 17 pounds per 100 gal-

lons of dry ammonium sulfate. The following spring, preplant tillage will help reduce the population even more. The cost of this program is \$10 to 15 per acre.

Pluses
Broad spectrum
Short residual

Minuses
Cost
No residual
Application timing

Option 3: Use 2/3 ounces Accent or 3/4 ounces Beacon postemergence in corn. Use this as a spot treatment or as necessary. Include crop oil concen-

trate at 1 gallon per 100 gallons of spray solution. Do not use these herbicides if corn was treated with the insecticide Counter. Accent or Beacon plus

the necessary adjuvants will cost \$19 to 22 per acre. This program works best in conven-

tional or reduced tillage systems.

Pluses
Broad spectrum
Grass suppression/control
Low rate

Minuses
Cost
Additional trip

Shattercane

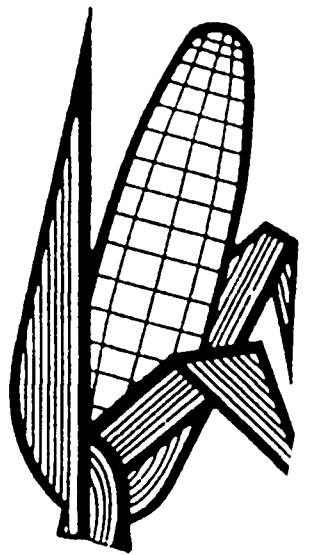
Option 1: Use 3/4 ounces Accent or 3/4 ounces Beacon postemergence when shattercane is less than 12 inches and corn is less than 20 inches tall. Use this as a broadcast treatment, spot treatment, or as

necessary. Include crop oil concentrate at 1 gallon per 100 gallons of spray solution. Do not use these herbicides if corn was treated with the insecticide Counter. Accent or Beacon plus the necessary adjuvants will cost about \$19 to 22 per acre.

Pluses
Broad spectrum
Grass suppression/control
Low rate

Minuses
Cost
Additional trip

(Turn to Page 25)



C.B. HOOBER & SON, INC.
Intercourse, PA
(717) 768-8231

HOOBER

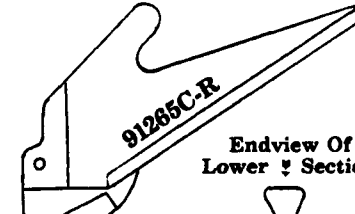
TWO LOCATIONS

The Saving Place

HOOBER EQUIPMENT, INC.
Middletown, DE
(302) 378-9555

CASE IH PLANTER PARTS

**FURROW FIRING
BOOTS AND POINTS**



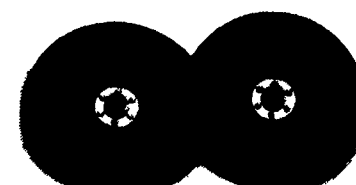
91265C-R
Endview Of Lower Section

PART #	DESC.	PRICE
91265C1	Std. Point	\$8.27
91265C-R	Tungsten Carbide	\$22.95
1277777C1	Std. Boot	\$23.15
1277777C-R	Tungsten Carbide Boot	\$49.95

PLANTER & DRILL DISK OPENERS


(With Bearings)

- Case IH
- John Deere
- Krause
- Great Plains



PART #	DESC.	PRICE
90850C92	Disk	\$19.95
90851C92	Disk	\$19.95
603020R92	Case IH Drill	\$14.49
1344911C1	Case IH Drill	\$17.99
141464C92	IH Planter	\$19.58
B500276	JD Planter	\$17.58
107-130S	Great Plains Drill	\$27.00

12 WAVE COULTERS FOR PLANTERS AND DRILLS




16"	\$19.49
17"	\$19.74

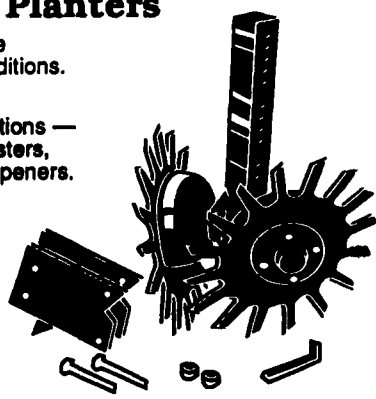
• KINZE • JOHN DEERE • WHITE
• YETTER • GREAT PLAINS

DAWN

**NEW! Planters min-till retro-fit kits for
800/900 Series Cyclo® Planters**



**See us
for all your
planter needs!**



- Equip your planter to operate in min-till or many no-till conditions.
- Use whatever combination you need for your field conditions — residue managers, trash masters, wavy coulters and fertilizer openers.

WE SHIP PARTS DAILY


Via FED. EXP. - UPS - PPSH - BUS - AIR FREIGHT, ETC.

HOURS

Mon.-Fri. 7 AM-5 PM; Sat.: 7 AM-Noon

CALL US...


It Could Be We Have It




Authorized
UPS Station

YOU STAY PUT

Pick Up Your Phone And Place Your Parts Order With Us






WARNING, ALL SILO OWNERS

Check your silo now for rotten staves. If you have been using your silo for 10 to 15 years for either corn silage or haylage, it is time to SHOTCRETE.

RESURFACES INTERIORS


- Coats the silo's interior
- Protects feed in storage
- Durable, tough, acid resistant
- Increases useful life
- Economical



Before: The silo's interior with plaster damaged and stave exposed. After: The surface is reconditioned and a new thick tough surface will protect stored feed.

REPAIRS HOLES


- Repairs even large holes
- Up to twice the strength of the original stave
- Rapid application
- Durable surface



Before: A hole is worn completely through the silo wall. After: With the hole repaired by Shotcrete and a new surface applied the silo is ready for years of use.

EXTENDS USEFUL LIFE:

- Support for old foundations
- Special repairs can be made quickly and economically
- Little or no forming needed
- Stronger than the original



Before: The bottom part of the staves are completely worn away. After: The Shotcrete System repairs and replaces the missing structure.

Shotcrete is also good for repairing stone walls

When you think your silo is beyond repair
THINK OF SHOTCRETE!

Lancaster Silo Co., Inc.

2008 Horseshoe Rd. • Lancaster, PA • (717) 299-3721