

Seedway Announces Sales Staff Addition

MIFFLINBURG (Union Co.) Seedway has announced the addition of Steve Bresnehan to its farm seed sales and service team as district sales manager for western Pennsylvania and eastern Ohio.

Bresnehan's responsibilities include farm seed sales for the Seedway and Asgrow product lines, support to Seedway dealers in the region, and product demonstration plots.

Bresnehan earned a bachelor's degree in ag economics from Penn State and has been a certified crop adviser Pennsylvania since 1995. He brings more than 20 years of experience in seed, feed, crop protection, and dairy nutrition to the Seedway organization.

Grain Cart: Easy Filling, Less Spilling

SHELL ROCK, Iowa -Unverferth introduces the Brent Avalanche™ double-auger grain cart. The Avalanche grain cart features a low-profile design for easier loading and an exclusive, height-adjustable unloading auger for easier unloading into grain wagons and trucks, minimizing grain spillage.

The Avalanche dual augers unload grain at more than 600 bushels per minute, the industry's fastest. The key to this remarkable unloading speed is the high-output 220 h.p. gearbox powering the 18-inch horizontal auger, with thick-edge fighting and the massive 20-inch vertical unloading auger. The innovative, extra-long vertical unloading auger pivots at the base to provide unloading height adjustability from 15 feet 6 inches to 10 feet 6 inches (depending on model and undercarriage option) for optimum unloading precision. Pivoting the auger also extends the reach, minimizing the need to reposition cart to precisely unload into the center of the vehi-

The Avalanche grain cart is available in models 1084 and 884 with capabilities of more than 1,000 bushels and 850 bushels, respectively. Units are available with choice of wheels and highflotation tires, tracks, or an inno-



Unverferth introduces the Brent Avalanche™ doubleauger grain cart. The Avalanche grain cart features a low-profile design for easier loading and an exclusive, height-adjustable unloading auger for easier unloading into grain wagons and trucks, minimizing grain spillage.

vative walking-tandem dual wheel chassis for model 1084. The tracked undercarriage is factory-tested for true-tracking performance and features a 36-inch wide by 120-inch long belt for optimum maneuverability and minimal berming. The innovative walkingtandem, dual wheel undercarriage, with new wheels and 18.4 x 42 tires, operates independently from front to rear to "walk over" obstacles and easily trail through the field. The dual wheel assembly conveniently swings out for tire changing case.

Company Acquires Central Fabricators Inc., Alitec Corp.

ROCKFORD, Ill. — To broaden its offering to the construction equipment industry, Woods acquired Central Fabricators, Inc. and Alitec Corporation in two separate transactions.

Central Fabricators, based in Schofield, Wis., manufactures a line of pin-on excavator buckets Alitec, based Brownsburg, Ind., manufactures a line of patented hydraulic powered attachments for the skidsteer market.

"These acquisitions allow us to offer dealers and customers a broader range of products and moves us closer to our goal of providing a complete line of attachments for the construction industry," said Steve Starrett, General Manager, construction business for Woods.

"Along with the expanded product line," said Starrett, "the new organization benefits from

Central Fabricator's expertise in excavator attachments and strength in the Midwest con-Equipment Company has struction market, as well as from Alitec's leadership in innovative skid steer products." Central Fabricator's complete line of excavator buckets will extend Woods' current offering of Gannon, BMP, and Wain Roy Brand attachments and coupler systems. Alitec's line of skid steer attachments, including cold planners, vibratory rollers, augers, stump grinders, rock wheels, and tillers, complements Woods more traditional offering to the growing skid steer market.

At the same time, Woods announced the acquisition of Tru-Part Manufacturing, known in the marketplace as Tisco. Based in St. Paul, Minn., Tisco serves the agricultural market as a leading independent distributor of replacement parts.

NC+ Continues Down-To-Earth Philosophy

LINCOLN, Neb. — The NC+ philosophy of "bringing technology to earth" is evident in its new product lineup for the 2000 growing season.

A total of 47 new high-performing hybrids and varieties are being introduced for the new year, including the first stacked trait corn hybrid from NC+, three Roundup Ready™ corn hybrids, three YieldGuard™ Bt corn hybrids, and 18 Roundup Ready soybean varieties.

"Being the largest independent seed company in the nation has given us some distinct advantages," said Dr. Ted Givens, NC+ research and product development director. "We are able to choose the best biotechnology being offered in the marketplace, and integrate it with the high-performing, topquality genetic packages we've developed in our own in-house research facilities.

Here are brief descriptions of the new product releases from NC+ for the 2000 growing sea-

Corn

Tri-Stacked Corn:

• NC+ 4709MBL: 112 days, first stacked-trait NC+ corn hybrid with corn borer and herbicide resistance, tri-stacked version of NC+ 4799

Roundup ReadyTM Corn:

• NC+ 2019Ř: 99 days, Roundup Ready hybrid with outstanding yield for maturity and adapts well to early planting and high residue.

• NC+ 4339R: 110 days, Roundup Ready hybrid, excellent yield potential in a herbicide tolerant variety.

• NC+ 5029R: 112 days, premier Roundup Ready hybrid for central and eastern Corn Belt.

Clearfield (IMI) corn:

• NC+ 1489M: 97 days, Clearfield (IMI) top-yielding hybrid, outstanding early growth, excellent drought toler-

• NC+ 5019M: 112 days,

Clearfield (IMI) with outstanding heat and drought tolerance. Bt corn:

• NC+ 2399B: 101 days, Bt hybrid with YieldGard, same superior stay-green and stalk strength as 100-day leader NC+

• NC+ 4649B: 111 days, Bt hybrid with YieldGard, outyields NC+ 4646 counterpart by 4 percent when corn borers are present at damaging levels.

• NC+ 6619B: 117 days, Bt hybrid with YieldGard, excellent standability, drydown and heat tolerance with outstanding grain quality.

Conventional Corn:

• NC+ 1279: 94 days, new top-yielder for 92-95 day range with excellent test weight and drydown.

• NC+ 1659: 99-day version of NC+ 3037 for western irrigated environments, high yield potential in medium to high popula-

• NC 1799: 99 days, new version of former hybrid NC+ 1728 with improved standability and test weight.

• NC+ 2839: 103 days, highyielding inbred combination for both eastern and western Corn

• NC+ 2919: 103 days, for western corn growers, excellent emergence and early growth.

• NC+ 3289: 106 days, replaces former hybrid NC+ 3588, consistent yielder across northern environments.

• NC+ 3709: 107 days, later version of NC+ 1585 for highheat southern environments.

• NC+ 4119: 109 days, new early 4-series for western irrigation and central Iowa, black layers very early.

 NC+ 4759: 112 days, unique high-yielding hybrid with similarities to former hybrid NC+

• NC+ 5169: 112 days, highest-rated NC+ hybrid in the 5series for gray leaf tolerance.

• NC+ 5529: 114 days, new alternative for high-yield, high management areas of the High Plains.

• NC+ 5999: 116 days, new hybrid for southern high heat environments with outstanding drought tolerance.

• NC+ 6359: 117 days, new short-stature, 6-series hybrid that black layers very early.

White corn:

• NC+ 4089W: 108 days, new early maturing white hybrid with excellent yield potential.

Soybeans

Roundup Ready™ soybeans: • NC+ 0A44RR: Mid Group 0, very good IDC tolerance in Roundup Ready.

• NC+ 0A98RR: Late Group 0, versatile Roundup Ready with good white mold tolerance.

• NC+ 1A78RR: Late Group I, excellent iron chlorosis and stress tolerance in Roundup Ready.

• NC+ 1A85RR: Late Group I, defensive type variety with excellent yield punch.

• NC+ 2N36RR: Early Group II, defensive type variety with iron chlorosis and SCN toler-

• NC+ 2A39RR: Early Group II, #1 yielding early Group II in NC+ Roundup Ready trails.

• NC+ 2A69RR: Mid Group II, outstanding no-till variety.

• NC+ 2A88RR: Late Group II, top yielder with agronomics similar to NC+ 2A99.

• NC+ 2A97RR: Late Group II, top yielding Roundup Ready in Late Group II.

• NC+ 3A199RR: Early Group II, stable, consistent performer in a wide range of environments.

• NC+ 3N28RR: Early Group III, MR3 and MR4 (14) SCN resistance in an Early Group III

• NC+ 3A40RR: Early Group III, excellent defensive package, including Rps1K PRR resis-

• NC+ 3A77RR: Late Group III, stable, high-yields for Late Group III RR.

• NC+ 3N86RR: Late Group III, stable yield performance and SCN resistance in a Late Group III Roundup Ready.

• NC+ 3A99RR: Late Group III excellent disease package, including SDS tolerance and Rps1K PRR resistance.

• NC+ 4A29RR: Early Group IV, top yielding Roundup Ready in Group IV.

NC+ 4N49RR: Mid Group IV, great defensive package and

• NC+ 4N79RR: Late Group IV, Soybean Cyst Nematode protection in Roundup Ready.

STS Soybeans:

• NC+ 2A89STS: Late Group II, stable yield performance across a wide range of environ-

• NC+ 4N45STS: Mid Group IV, STS protection in SU carryover situations.

Conventional soybeans:

• NC+ 2A43: Mid Group II, highest-yielding Mid Group II variety.

• NC+ 4N26: Early Group IV, #1 yielding variety in NC+ trials two years in a row.

Grain Sorghum

• NC+ 6R30: Red, Medium-Early, 63 days to mid-bloom, destined to become the leading red grain sorghum in the industry.

• NC+ 6C69: Medium-Early, 67 days to midbloom, new generation of cream hybrid in 67-day maturity, looks good, stands strong.

Front End Loaders Lift To 4,580 Pounds



SELMA, Ala. - Bush Hog's new 3860QT laoders mount two-and four-wheel drive tractors from 75 to 210 PTO HP. They delvier a maximum lifting height of 176 inches adn a maximum lift capacity fo 4,580 pounds. The largest in Bush Hog® line of eight front end loaders, the 3860 QT is equippped iwth dual cross tubes that add stength to the loader mainframe that prevents flexing while lifting heavy loads Steel hydraulic lines are mounted on the boom arms for easy accessibility. A patented quick attach system automatically latches one the attachemetn is rolled back. Attachemtns include regular duty buckets in 72-, 84-, and 102-inch widths, high-capacity buckts, bale spears, forklift attachment, doxer blades in 84-, adn 96-inch widths, grapple fork, and manure fork.