## America's down to earth seed company

# Save Now With NC+

### **Early Order Discounts**

5% Discount On Orders Booked Before March 3, 1990





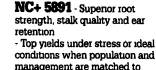
#### NC+ JADE New -

- Outvields the competition.
- High leaf to stem ratio.
- Higher than average T.D.N.
- Excellent broad spectrum disease resistance.
- Widely adapted, even to wet
- Breaks dormancy in early spring.
- Rapid harvest recovery.

#### NC+ VERTA+

- High yielder
- Very good winter hardiness
- Tolerant to antracnose, phytopthord, root rot and all three wilt diseases.





- growing conditions - Healthy, medium-tall plants have good disease tolerance in humid
- · High quality grain approved by
- food corn processors
- Good ear "flex" for top yields in low or high populations

NC+ 5990 - Top yield potential at moderate to high population Exceptionally good plant health

- through the growing season High quality grain — approved by
- many food corn processors - Fast grain drydown Early harvest option in southern food
- corn areas - Excellent standability, ear
- retention and root strength - Ear "flex" adjusts to population

**NC+ 3813** *New* - Very good tolerance to moisture stress

- Medium-short plants stand well
- at harvest - Girthy ears Rapid grain
- drydown - Doesn't require high populations for good performance
- Excellent root strength and ear retention.
- Adapts well to most environments and cultural practices from east to west coast in its maturity

NC+ 6414 - Very high-yielding mid- to full-season hybrid - Relatively tall plants, very good

- standability - Excellent plant health - good
- tolerance to CLN - Very good tolerance to heat and
- drouth stress - Long, slender, deep-kerned ears
- Have a good husk cover - Responds well to good
- management and high populations - High test-weight grain





NC+ 155 - Improved yield potential in an early, bronze grain sorghum

- Excellent stalk quality
- Responsive to impation
- Can be used for double cropping - Well adapted in most sorghum growing areas

NC+ Y363 - An early, yellow grain sorghum

- Maturity is about two days later than NC+ 160 and plants are not as
- Very good "yellow hybnd" performance
- Excellent tolerance to heat, drouth and stalk lodging
- Uniform plants have very good eve appeal
- Semi-open heads have good exsertion

NC+ 271 - The "onginal" cream colored sorghum sets the standard for all other creams

- Excellent standability, even after frost
- Grain is very digestible and palatable Excellent exsertion and thresh-
- ability - Excellent, late-season plant health for past-harvest grazing

NC+ 371 - This cream colored sorghum ments strong consideration on a high percentage of your

- Like NC+ 271, grain is high in feeding quality
- Has improved drouth tolerance - Short, uniform plants with excellent standability





NC+ 3L47 Mid Group III This widely-adapted soybean proved to have high yield potential in its first year on the market. NC+3L47 has uniform plants with a unique intermediate pubescence color. It shows excellent emergence and standability, and has above average Phytophthora tolerance.

NC+ 2M58 Mld Group II NC+2M58 is a new Group II variety with excellent yield potential. About two days earlier than Century 84, NC+ 2M58 has strong emergence and develops plants with a relatively narrow canopy and good standability. Performs well in narrow rows. Very good tolerance to Phytophthora root rot.

NC+ 2K86 Late Group II This Late Group II soybean has high yield potential. Its medium-height plants resist shattering and provide good fall standability. NC+ 2K86 is field tolerant to Phytophthora root rot. Appearance in the field is similar to NC+ 2D90+. Adapts well to narrow row

NC+ 1L81 Mid-Late Group I This high-yielding soybean is especially adapted to early-maturity zones. Its standability and tawny pubescence provide excellent eye appeal. NC+ 1L81 has very good tolerance to Phytophthora and iron chlorosis, and excellent tolerance to metribuzin herbicides.

NC+ 2K40 Mid Group II Adaptable to narrow rows, NC+ 2K40 is a Mid Group II soybean with high yield potential. Best when planted shallow because of its short hypocotyl, it will stand up well for harvest. Plant health is good, with above average scores for tolerance to Phytophthora root rot, iron chlorosis and metribuzin herbicides.

#### VISIT THE NC+ DISPLAY AT THE PA FARM SHOW BOOTH #499

DRLAWARE Dover, Del. 302-734-9966

Pemberton, N.J. FLOYD SHADYBROOK FARMS STEVENSON, JR. 609-894-9535

Newark, Del. PETER ZEITLER 302-368-4159

NEW YOU Johnsonville, N.Y. VALLEY FEED Wilmington, Del WILLIAM J. MBANY SERVICE 518-753-4855 302-478-1414

MARYLAND Forest Hill, Md. LESTER EDWARDS

Romulus, N.Y. 301-838-5971 JOHN S. SENSENIG 315-585-6796 Galena, Md. \*

DUDLEY CHANCE 301-928-3834 **NEW JERSEY** 

Belvidere, N.J. JAMES SMITH 201-475-3634

RODNEY SOWARDS 216-424-9466 Califon, N.J. Zanesville, Ohio

TERRY HOFFMAN LEE W. DERRY 201-832-2214 614-796-5838

**CLETUS RHODES** 

GILBERT PYSHER

OHIO

Lisbon, Ohio

Marathon, N.Y. Carlisle, Pa LOUIS LUCKEY STEVE & TOM 607-849-4210 BLOSER 717-243-4677

LLOYD LESLIE

412-789-9542

PENNSYLVANIA

Aaronsburg, Pa.

**DELMAR HOMAN** 

814-349-8054

Alexandria, Pa.

Bangor, Pa

215-588-8721

Elizabethtown, Pa. JOSEPH F. AYERS 717-367-2536

> Elizabethtown, Pa. BRANDT'S FARM I I Am Interested In Using Your Seed 717-367-1221 717-367-2003

Elhottsburg, Pa. WAYNE S. FREEMAN 717-582-2397

> Ephrata\*, Littz, Pa **ELVIN HURSH**

717-733-3538 Favoueville, Pa

EUGENE EBERLY

717-352-3673

STREET/RD/BOX

■ Please Send Your Latest Catalog

□ I Am Interested In Selling Your Seed

NAME

PHONE (

RON McGOWAN 215-286-5422

Friedons, Pa.

WILLIS R. GRIFFITH

814-445-8264

Hadley, Pa. CLAIR E. MC CARTNEY 412-253-4507

NC+ HYBRIDS

(717) 629-9352

STATE

Halifax, Pa. KENNETH BECHTEL II 717-896-8314

Harmony, Pa. DENNIS KERR

District Sales Manager - Ron Dodds

RD 1, Box 432, Kunkletown, PA 18058

COUNTY

Kutztown, Pa. Hogins, Pa. ROBERT SCHEID 717-682-9233

ZIP.

MAIL OR DROP

OFF AT BOOTH

#499 PA FARM SHOW

Kintnersville, Pa. JOE FORD 215-847-8126

Kunkletown, Pa JEFF BORGER 215-381-3785

LEON WESSNER 215-285-6246

LF

CLARENCE MULL 717-865-2037

Lohighton, Pa. PAUL STOSS, JR. 717-386-2215

Manheim & Lititz, Pa. **NEVIN KEGERREIS** 717-626-5469

> McClure, Pa. BARRY PARTHEMER 717-658-3109

Mercer, Pa. RODNEY SEALAND 412-662-4970

Morcor, Pa. PH WATSON, JR. 412-662-5839

Mifflintown, Pa.\* DAVID SANER 717-535-5103

Milton, Pa. DARRYL LANDIS 717-437-3338

MUSSER 717-367-3076 Myerstown, Pa.

HAROLD "RED"

JOHN S. AUKER Richfield, Pa. \* 717-933-5224 SAM KNOUSE Nazaroth, Pa.

RONALD Selinsgrove, Pa MUSCHLITZ **GLENN STUCK** 215-759-0525 717-374-8898

New Providence, Pa Somerset, Pa. JACOB S. ALLGYER WILLIS GRIFFITH 332 Fairview Road 814-445-8264

Oxford, Pa. MITCHELL DELP 215-932-4099

Oxford, Pa. 4 **BEVERLY MAST** 215-932-4296

Pine Grove, Pa EARL MILLER 717-345-8206

**CHRIS BECHTEL** 215-495-6418

VIRGINIA Grottoes, Va **GARLAND GREENE** 

Thompsontown, Pa.

ROGER SANER

717-535-5307

York, Pa.

JAMES L. GABLE

717-741-9522

703-363-5383 WAREHOUSE