JACQUES

"Doing what works for you."

9220 Corn

- Bred for top grain and silage production yields.
- Tall plant produces a long, girthy ear.
- Excels under irrigation, but well-suited to dryland.
- · Performs best at medium to moderately-high plant densities.
- Resistant to MDMV, Stewart's Wilt, and SCLB

(race 0).

"Ask about Jacques special corn hybrid package offer!"

J-399 **Beans**

- Extremely high yielding, late Group III variety.
- Highly recommended for minimum and no-till.
- Ideally suited to narrow quality. row or solid seeding.
- Excels in highly productive, fertile soils.
- Resistant to Phytophthora Root Rot.

8240 Corn

- · Highest yields as either grain or silage.
- Very showy, tall plant type displaying outstanding stalk
- Hard and deep kerneled grain showing highest grain quality.



For information see or call your nearest Jacques dealer:

Maryland Frederick Eddie Mercer, Inc. 301-663-4678

Hagerstown **Marvin Martin** 301-791-6948

Taneytown **Homer DeGroft** 410-775-7356

New Jersey Cranbury Plant Food Co., Inc. 609-448-0935

Pennsylvania Bernville John Stump. 215-488-1965 Danville Paul Zeager 717-437-2067

Elverson **Oliver Mast** 215-286-9426

Ephrata E. Mervin Hursh 717-733-6642

Gap Erth-Rite, Inc. 717-442-4171

· Kunkletown **Dennis Smale** 717-629-2493

Lititz **Nevin Kegerreis** 717-626-5469

Gearhart Bros. Farm 717-899-7109

Mercersburg **Arthur Byers** 717-328-2992

New Tripoli John Pergosky 215-298-2870

Northampton Edward Werner 215-262-6552

Quakertown Paul Longacre 215-538-1175

West Virginia Kearneyville **Forrest Hammond** 304-876-6624

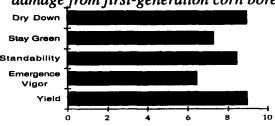
MYCOGEN PLANT **SCIENCES**

'n 1994, Mycogen Corp., San Diego, Calif., (a diversified agricultural biotechnology company) will bring together the products of Jacques and AgriGene under the name of Mycogen Plant Sciences, Prescott, Wisc.

Through this name, Mycogen will channel its expertise in biotechnology and market its seed product results through the sales forces formerly of Jacques and AgriGene. Coming from Mycogen Plant Sciences, you will see new value-added hybrids like:

5150cb

A 105-day maturity-range hybrid which possesses native genetic resistance to damage from first-generation corn borers.



*Standability is a combined score of stalk and root strength. RATINGS: 9=Excellent; 5=Ave.; 1=Poor

This seed corn product is only the beginning of a series of insect-resistant hybrids to be introduced through Mycogen Plant Sciences. So keep your eyes and ears open to a new seed company who will bring the future of agriculture to your farm operation—

Mycogen Plant Sciences.

Come see us at our Mycogen Plant Sciences booth at the:

Pennsylvania **Farm Show** Harrisburg, PA, January 8-13, 1994

Show Harry Farlow or Joe Emanuele this ad at the booth and you'll receive a free gift!

ADDING OUR NUMBERS MULTIPLIES YOUR RESULTS.

Call your AgriGene Agent today. You can count on quality with our product numbers.

AG 4500 Corn

103-Day Relative Maturity

RESPONDS TO AGGRESSIVE **MANAGEMENT**

- Excellent yields at high populations
- Adapts to wide range of soils
- Excellent plant health, fast drydown

AG 7400

Corn 112-Day Relative Maturity

FAST STARTER, STRONG FINISHER

- Good response to either high or low plant populations
- Exceptional stalk and root quality with good ear retention
- Excellent plant health and drydown

For more information about these fine products see or call:

MAUSDALE FARM SUPPLY, INC.

Danville, PA 717-275-4850 collect calls accepted



