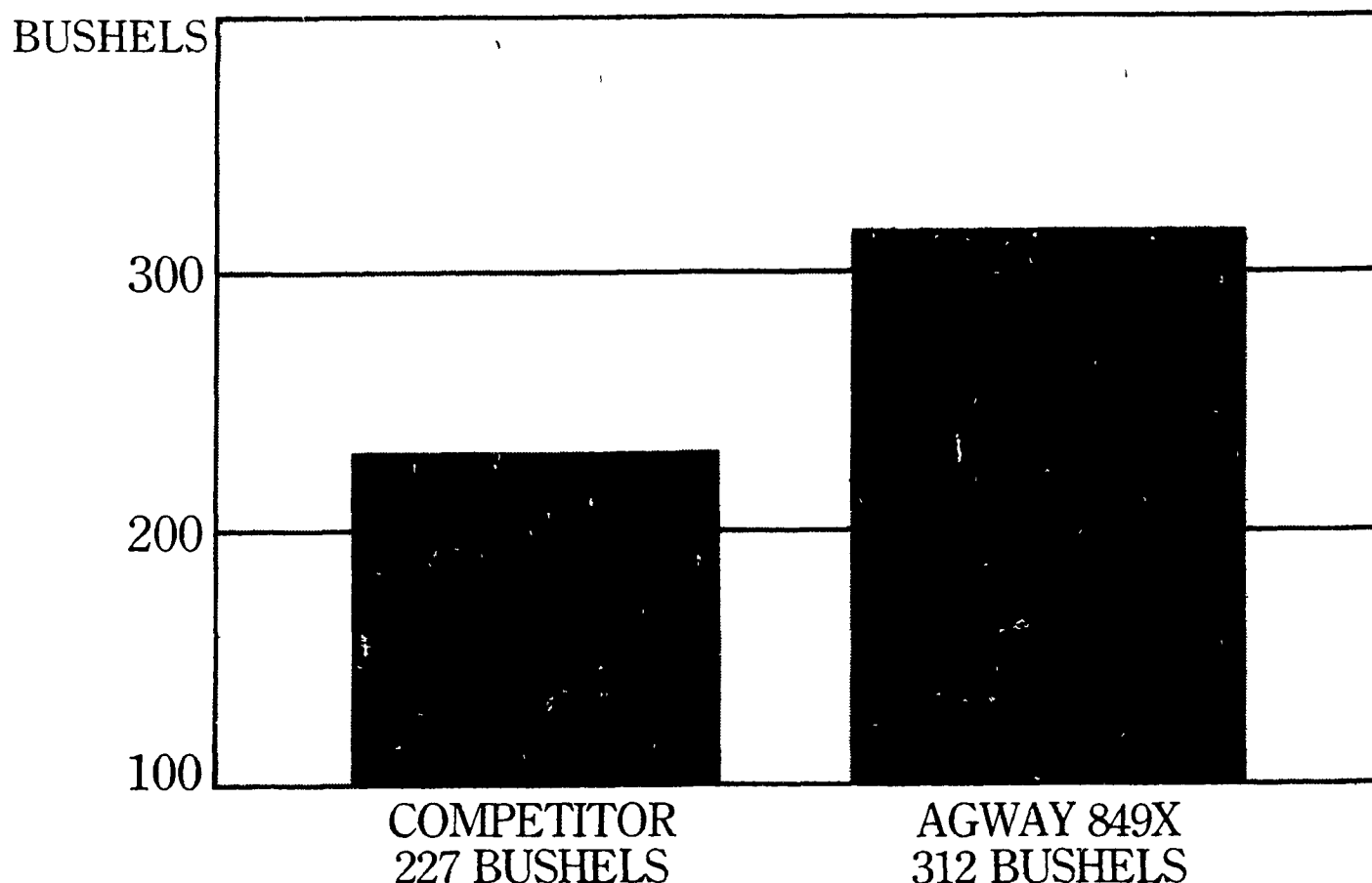


Agway 849X breaks the 300 bushel barrier.

FIRST TIME EVER IN THE NORTHEAST.



The results are in! Agway 849X has broken the 300 bushel barrier to set a new yield record for the northeast!

Agway 849X was the winner of this trial with 312 bushels of shelled corn (adjusted to 15.5% moisture). This maximum yield hybrid field corn trial was conducted by Dr. R. L. Flannery, Rutgers University, New Brunswick, N.J. An average of four plots was used to determine the results. At a population of 40,700 plants, over 95% of the Agway 849X plants were standing at harvest.

Of course, high levels of N-P-K fertilizer were used, and all weeds and insect pests were chemically controlled. These sound steps were also matched by Dr. Flannery, who controlled the total trial plot environment to the greatest extent possible to obtain a maximum yield.



In an official maximum yield test, Agway 849X yielded a record-breaking 312 bushels per acre

A PROVEN PERFORMER ON THE FARM, TOO!

This recent test serves as official recognition of what Agway 849X is capable of doing every day on farms across the northeast. Its vigorous root structure and rugged tall stalk, which stays green even after the ear dries down, give this champion hybrid excellent standability.

In just over two years on the market, Agway 849X has won a bushel of prizes at fairs, and, more important, proven its yield-power at farm after farm.

PUT A CHAMPION TO WORK ON YOUR FARM.

If you're looking for a champion hybrid, Agway 849X is the answer. Agway 849X has a maturity season of 2950 growing degree days (ideal for long season areas in Pennsylvania, New Jersey, Maryland and the peninsula). For more information about Agway 849X and the outstanding other Agway Energy King Hybrids, see your local Agway. Or ask your Farm Enterprise Serviceperson for a free 1981 Agway Energy King Catalog.

Working for people who work the land

FARM ENTERPRISE SERVICE 