When It

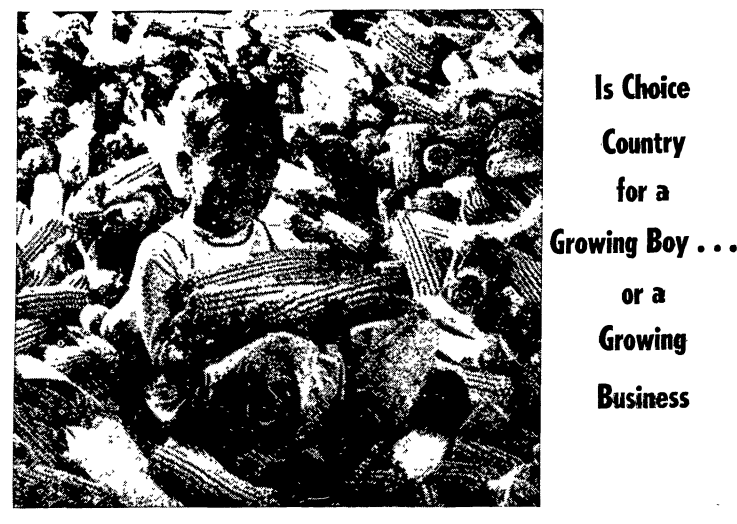
Comes To

Corn

Production . . .

Southeastern

Pennsylvania



or a Growing **Business**

Is Choice

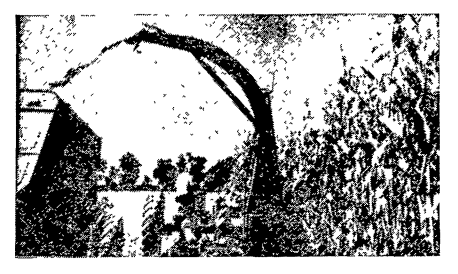
Country

for a

Make Agway Seed Corn Hybrids Your Choice

130 DAY

AGWAY 800 — One of the highest yielding, full season grain and silage corns in Agway territory today High yield is tied in with ear height and with high yield and high ear, some late standability as a grain corn is sacrificed. However, the high grain yield fits in with the large stalk, giving an excellent grain to stalk ratio resulting in high T.D N silage of excellent quality. The very best silage corn available today. The highest grain yielding corn with some allowance for less standability.



118 DAY

AGWAY 590-X — A new single-cross in our line-up for 1970 Runs 7 days earlier than 724. Excellent standability, stands high populations, with high yields. Low ear. For those farmers who want a shorter season corn of smaller size In this maturity class it will not yield with 724, but will fit many situations

125 DAY - Our" No. 1" Grain Corn

AGWAY 724 — A medium-tall stalk, ear uniform at 31/2 feet to shank, about a day or two later than 654. About 3 days earlier than Agway 800 This is a high yielding, excellent standing grain corn. Ear is long, tapered and nice looking Excellent grain to stalk ratio gives yield of both high tonnage and high T.D.N. silage. Our best dual purpose dairy corn.

NEW! Agway 733

AGWAY 733 — A high yielding good standing corn, a day or two longer season than 724. This simulated 3-way cross has shown excellent T D N. yielding ability by extension test and should be given a good testing where silage is tested. Plant is very uniform, of medium height with ear about 3½ feet to shank.

INDIANA 654 — A widely adapted, stalk rot resistant corn. Medium zed plant with ear $3\frac{1}{2}$ feet at shank. About 3 - 4 days earlier than Agway 800. Consistantly high yields, with great adaptability to varying soil types has made 654 one of our most popular corns. Stands high plant population without going blank and in bad drought makes a small perfect ear instead of a nubbin. Has small cob, so occupies less crib space and dries down taster. Excellent silage corn when grown at high populations.

AGWAY 703 — A medium season corn of excellent standability and high yield. Ear 3 - 3½ feet at shank, medium height grain corn. Performs well at high plant populations and makes a small ear rather than going blank in drought. Widely adapted type corn that is con-

122 DAY

AGWAY 747 — Excellent standing, low ear, simulated 3 way cross Ear 2½ - 3 feet at shank, medium-short grain corn, about 2 days earlier than Agway 703 and 4 days earlier than Ind. 654. Dries down

Agway seed corn varieties are disease and insect treated

All Agway hybrid seed corn is treated against disease and insects. This may mean the difference in cold, wet weather, between having a stand and not having one

SHOP AGWAY FOR FULL VALUE — SERVICES and PRODUCTS