Lancaster Farming, Saturday, November 3, 1979-11

INTRODUCING THE CLASS OF 80 7 NEW AGWAY ENERGY KINGS

They cover the full maturity range from medium-early to long-season. And they stand up to let you harvest their **full** potential yields. Plant the ones with the right maturi-

ties for your management needs, then watch the Class of '80 do the job they were bred to do.

> **Agway 899S** (3100° days) The longestseason Energy King. Early-season vigor, medium-tall height and good drought and highpopulation tolerance. Large stalk and ears combine to make 899S a dependable, highyielding late producer.

Agway 849A (2950° days) A modified version of 849X with all its attributes plus better adaptability to various management programs and a wide variety of soil and climatic conditions. 849A gives single cross performance.

Agway 754X (2750° days) Good stalk and root quality. Medium-tall and showy with improved standability and yields over sister hybrids. Above-average``dry down and disease resistance. Make 754X a main crop choice.

Agway 615S (2475° days) A still green stalk at harvest moisture gives it excellent late standability. Adapts to the worst of the Northeast's growing conditions. A rapid dryer with consistently good tip fill.

Agway 584S (2250° days) Tall, leafy with good-sized ears that fill to the tip. Good stalk quality. Tolerates high populations. A first-choice hybrid for top silage yields over a wide variety of soil and climate conditions.

Agway 425X (2125° days) A high-popula-

tion, drought-tolerant, high-yielding hybrid with consistently excellent grain quality. Tall with wide, deep green leaves and good stalk quality. Excellent for silage or grain.

Agway 370X (1950° days) Excellent early vigor with good drought and disease tolerance. Picks and shells easily. A high yielder with the standability needed to harvest full yield potential.

For details, check with your Agway store or representative.

