

KRIZER EASTERN CORNBELT VARIETIES

Synco-Genetic SINGLE CROSSES 2913 Medium Full Season 115-118 Days.

This hybrid has high yield potential and consistent performance under most corn growing conditions. It has wide heavy foliage, excellent stalks and roots, good ear retention and resistance to blight and drought. Produces attractive well filled ears with deep kernels. Performs well at 16000 to 18000 plants per acre - produces high yields - good harvestability. Suitable for picker-sheller or ear harvesting.

2693 Medium Full Season 115-118 Days.

We recommend this rugged Single-Cross for high plant populations and high fertility. It may be used as a stress-hybrid at moderate planting rates. It is recommended for Northern, Central and Western Missouri, although it has excellent performance records in Southern Iowa and Nebraska. Medium length, girthy ear with deep kernels and high shelling percentage. Should be planted at 20000 to 24000 per acre. Excellent harvester with picker-sheller or combine.

2439 Medium Early Season 105-112 Days.

S. G. 2439 comes to you as a result of pains-taking, exhaustive research and a comprehensive testing program. This short-stalked, high-performance Single Cross produces a medium-sized ear of top quality grain. To take full advantage of its high-yield ability it should be planted and harvested at high populations and should be produced on soil of high, balanced fertility. Recommended planting rate 22000 to 26000. Should be combined or picker-shelled.

2392 Early Maturity 100-105 Days.

We offer for the first time this advanced new Single-Cross for 1968 planting. S. G. 2392 is early maturing with exceeding high yield potential and the most favorable response to high rates of plant population. This is the variety to plant on your most fertile soil and in your program of continuous corn, minimum tillage and high plant population. Although it may be slightly less uniform in the field, its abundant pollen, and tolerance of disease, insects and adverse weather conditions, assures high production of quality grain. Should be planted at 22000 to 28000 for top performance.

Synco-Genetic THREE-WAY CROSSES 3739 Medium Season 112-115 Days.

We are proud to be able to furnish our customers with this greatly improved THREE-WAY CROSS for the Spring of 1968. Not only does it have superior yield potential but its in-bred lines are well balanced for drought, disease and insect resistance. Planted at 18000 to 22000 per acre it makes a profitable crop which may be harvested by combine, picker-sheller or the ear

3373 Medium Early 108-112 Days. (Was SGT - 133)

This combination of three in-bred lines tested over a wide area has hung up an enviable record for dependability and yield performance. Although it is new in the line you may depend on it to be a real profit maker. Recommended for soils of high fertility, but may be used on soils of average fertility at lower planting rates. Should be planted for maximum yield at 22000 to 28000 per acre on fertile well fertilized soil. Excellent for picker-sheller or combine.



SUPERIOR REGULAR VARIETIES

K-1 Medium Season 112-115 Days.

The popularity of this time tested surecropper indicates its dependable performance, year after year. Not recommended for high plant populations but its consistently high yields are a source of extra profit to those who plant it - 15000 to 17000 plants per acre is enough.

K-2 Medium Season 112-115 Days.

Offered for the first time to our customers in 1963 this hybrid has grown steadily in favor with the most discriminating producers in the Corn Belt. It is favorite with grain farmers since it holds its Yield Vigor, standability and grain Quality at 18000 to 23000 plants per acre on fertile soils. Drilled in 30 inch rows, for combine harvesting, amazing yields are the rule rather than the exception.

K-36A Medium Full-Season 115-118 Days.

This outstanding performer increases in farmer acceptance each year. Its resistance to disease, insects, drought, and lodging has proven superior on farms throughout the Corn Belt. This unique combination in-bred lines has proved to have consistent HIGH YIELD CAPACITY. Should be planted at 18000 to 24000 per acre on high fertility soils.

K-97A Medium Full-Season 115-118 Days.

This excellent utility hybrid was developed for use on farms of varying soil type and fertility. It has greatly improved root, stalk, and shank strength to carry medium large ears to maturity and harvest. Should be planted at 16000 to 20000 per acre depending on soil fertility.

K-36 (NEW) Medium Season 112-115 Days.

This is one of our more popular varieties with livestock farmers because of its high level of available protein. This sure-maturing hybrid is included in the feed producing programs of our more progressive livestock feeders and producers. For best results plant on fertile soils. Plant population 16000 to 22000.

K-406 Early Medium Season 107-112 Days.

This all new replacement for K-306 was introduced last year and was widely used by our customers this spring. Our stepped-up testing program showed this new variety to be even better than we expected. Unlike K-306 it will stand and hold its ears well, while resisting disease, drought and lodging. K-406 has extremely high yield potential at high plant populations, on high fertility soils. It lends itself well to narrow row planting, yet it will make surprising yields on average soils at lower rates. Its high quality, highly palatable grain makes it desirable for both livestock and commercial grain farmers. Recommended for combine, picker-sheller or picker. 18000 to 22000 plants per acre.

K-90 Early 95-100 Days.

Not small eared, but medium sized and rather rough textured. Very high yield potential for an early hybrid. In medium to long season areas it is excellent for thicker planting and early harvesting. 16000 to 20000 plants per acre depending on fertility and time of planting.

K-SILAGE

This fast growing Hybrid produces record tonnages of highly palatable, highly nutritive ensilage. Its high percentage of grain protein and starch make for quick fermentation and preservation of feed value.

PRODUCED & PROCESSED BY.
KRIZER HYBRID SEED CORN CO. OSKALOOSA, IOWA. 52577
PHONE 515-673-5095

DISTRIBUTED BY
CARLTON SEED CO. HANOVER PA. 17331
PHONE 717-632-1173

EUGENE HOOVER - ROUTE #3, LITITZ, PENN. 17543
SPECIAL REPRESENTATIVE PHONE 717-569-0756

Advertising Supplement to Lancaster Farming, Sept. 16, 1967