

# Yellow Corn

## CN8-50 - Baby Corn Seeds

65 days. Zea mays. Open Pollinated. Baby Corn. The plant produces good yields of tiny ears of baby corn. These tiny ears of corn are very tender and entirely edible. Excellent for stir-fries and pickling. Best if harvested within 5 days of the appearance of silk. Perfect freezing variety. An excellent choice for home gardens. A variety from the USA.



## CN32-50 - Bodacious Corn Seeds

75 days. Zea mays. (F1) Bodacious Corn. The plant produces good yields of 8" long ears of bright yellow corn. The ears have 16 to 18 rows of tender kernels. This is a very flavorful variety that holds its flavor well after harvest. It keeps its sugary taste longer than others without getting starchy. Great for fresh eating, freezing, and canning. Also known as Bodacious R/M Corn. This is a Sugary Enhanced Variety (se+). Tolerates cold weather conditions better than most varieties. Cold Tolerant. An excellent choice for home gardens, market growers, Farmer's Markets, and commercial and open field production. Disease Resistant: MDMV, NCLB, R, SW.



## CN12-50 - Creme Puff Corn Seeds

100 days. Zea mays. (F1) Creme Puff Corn. The plant produces high yields of sweet corn. Stalks grow just like sweet corn. Excellent popcorn variety. Ears should remain on the stalks until dry and brittle. Great for school projects! An excellent choice for home gardens and market growers. A variety from the USA.



## CN13-50 - Early Sunglow Corn Seeds

62 days. Zea mays. (F1) Early Sunglow Corn. This early maturing plant produces good yields of 7 to 8" long ears of yellow kernels. The ears have 12 to 14 rows of tender kernels. It has 2 ears per stalk. It has an old-fashioned creamy sweet flavor. This variety grows well in adverse weather conditions. Tolerant to cooler soils. It has a high resistance to frost, cold, and wet ground permitting early spring planting and first corn as early as July. Cold Tolerant. Perfect for a small garden as height is only 4½ tall. An excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 166229.



## CN30-50 - Golden Bantam Corn Seeds

88 days. Zea mays. Open Pollinated. Golden Bantam Corn. The plant produces good yields of 7 to 8" long ears of golden yellow corn. The ears have 12 to 14 rows of tender kernels. Great for fresh eating or freezing. This variety grows well in most soils. Grows well in cooler areas such as coastal regions. Cold Tolerant. An excellent choice for home gardens and market growers. A 1902 heirloom variety from Greenfield, Massachusetts, USA. United States Department of Agriculture, NSL 20179.



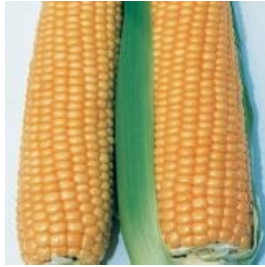
## CN15-50 - Golden Queen Corn Seeds

88 days. Zea mays. (F1) Golden Queen Corn. The plant produces good yields of 8½ to 9" long ears of golden yellow corn. The ears have 12 to 16 rows of tender kernels. This is a yellow version of Silver Queen Corn. Very sweet and tender. Excellent freezer variety. This is a Normal Sugary Variety (su). An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 452040. Disease Resistant: NCLB, SCLB, SW.



### [CN16-50 - Illini Xtra Sweet Corn Seeds](#)

87 days. Zea mays. (F1) Illini Xtra Sweet Corn. The plant produces good yields of 7 to 8" long ears of golden yellow corn. The ears have 14 to 16 rows of tender kernels. This variety retains sweetness twice as long as regular corn. Excellent canning and freezing variety. This is a Supersweet Variety (sh2). An excellent choice for home gardens, farmer's markets, and market growers.



**Note: Do Not Plant in Cold, Wet Soil**

### [CN18-50 - Kandy Korn Corn Seeds](#)

89 days. Zea mays. (F1) Kandy Korn Corn. The plant produces good yields of 8" long ears of yellow corn. The ears have 14 to 16 rows of tender kernels. It has a creamy texture and delicate flavor. This variety retains sweetness for days after picking. Great for freezing. This is a Sugary Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. Cold Tolerant. An excellent choice for home gardens and market growers. Disease Resistant: SW.



### [CN47-50 - Sugar Buns Corn Seeds](#)

72 days. Zea mays. (F1) Sugar Buns Corn. This early producing variety produces good yields of 7" long ears of yellow corn. The ears have 14 to 16 rows of tender kernels. One of the finest tasting corn you can grow! It stays fresher longer too. Excellent for canning and freezing. This is a Sugary Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. An excellent choice for home gardens and market growers. Disease Resistant: NCLB.



### [CN26-50 - Jubilee Corn Seeds](#)

95 days. Zea mays. (F1) Jubilee Corn. The plant produces high yields of 8 ½ to 9" long ears of yellow corn. Ears grow on strong sturdy stalks. This variety has excellent flavor and tenderness. It is one of the most popular varieties that commercial canners use and is one of the most widely used hybrids in the world. Great canning and freezing variety. This is a Normal Sugary variety (su). It does well under the widest range of climates and growing conditions. An excellent choice for home gardens and market growers. Disease Resistant: R, SCLB.



### [CN56-50 - NK 199 Corn Seeds](#)

84 days. Zea mays. (F1) NK 199 Corn. The plant produces high yields of high-quality 8" long yellow corn. The ears have 18 to 20 rows of tender kernels. The kernels have the perfect sweetness and are particularly good for canning. It has old-fashioned corn tastes. Developed in the 1950s as processing corn for companies. An excellent choice for home gardens and market growers.



### [CN24-50 - Trucker's Favorite Yellow Corn Seeds](#)

100 days. Zea mays. Open Pollinated. Trucker's Favorite Yellow Corn. The plant produces high yields of 8 to 12" long yellow corn. The ears have 14 to 16 rows of tender kernels. Particularly popular in the Cotton Belt and all parts of the South. Resists corn earworms! This variety does well under adverse weather conditions. Heat Tolerant. An excellent choice for home gardens and market growers. An heirloom variety from the USA.

