# **Ornamental Corn**

#### **CN42-50 - Autumn Explosion Corn Seeds**

102 days. Zea mays. (F1) Autumn Explosion Corn. The plant produces high yields of beautiful 9" long ornamental corn. The corn grows in a rainbow of colors with various combinations of glossy red, white, pink, yellow, cola, purple, and some variegated kernels. There are even some kernels that are striped and spotted. A quarter will produce purple husks. This variety was developed for decorative purposes only. A



basket of Indian corn makes an attractive gift and is a good seller at craft shows. it is an excellent choice for home gardens and market growers.

#### CN46-50 - Black Aztec Corn Seeds

75 days. Zea mays. Open Pollinated. Black Aztec Corn. The plant produces high yields of beautiful 7 to 8" long blue-black corn. Used for making popcorn. Kernels pop white and tender. It makes half a bushel from one pound of kernels. Excellent variety for roasting and grinding into cornmeal. It's a good choice for cornmeal or flour. Also used for fall decorations. An excellent choice for home gardens and market growers. An



heirloom variety dating back to the 1860s. United States Department of Agriculture, AMES 22636. A variety from the USA.

## CN59-50 - Blue Corn Seeds

100 days. Zea mays. Open Pollinated. Blue Corn. The plant produces good yields of 8" long ears of blue kernel corn. Blue corn is primarily used to make tortillas and blue corn chips. Also used for decorations. Blue corn is grown mostly in the Southwestern part of the United States. An excellent heirloom variety for home gardens. United States Department of Agriculture, PI 420246.



## **CN38-50 - Blue Hopi Corn Seeds**

105 days. Zea mays. Open Pollinated. Blue Hopi Corn The plant produces good yields of 9" long ears of blue kernel corn. This blue corn is grown to make tortilla corn chips and blue corn flour. Makes beautiful decorations. Excellent choice for home gardens. A heirloom variety from the Hopi Indians in northern Arizona, USA. United States Department of Agriculture, NSL 232108.



#### **CN41-50 - Indian Ornamental Corn Seeds**

110 days. Zea mays. Open Pollinated. Indian Ornamental Corn. The plant produces high yields of beautiful ornamental corn. The corn grows in a rainbow of colors. This variety was developed for decorative purposes only and produces large multi colored ears. A basket of Indian corn makes an attractive gift and is a good seller at craft shows. It is an excellent choice for home gardens and market growers.



# CN43-50 - Multi Colored Broom Corn Seeds

110 days. Zea mays. Open Pollinated. Multi Colored Broom Corn. The plant produces high yields of beautiful straw used to make crafts and brooms. It grows without ears. It is also used for fall decoration arrangements. Birds love the tops of the corn. This variety grows multicolor straw. An excellent choice for home gardens and market growers. A variety from the USA.



# **CN34-50 - Rainbow Ornamental Corn Seeds**

110 days. Zea mays. Open Pollinated. Rainbow Ornamental Corn. The plant produces good yields of 8 to 10" long bi-colored ears of corn. Beautiful colors of white, red, blue, purple, gold, and orange kernels. Great for Halloween and Thanksgiving decorations. An excellent choice for home gardens and market growers.



# CN45-50 - Red Broom Corn Seeds

110 days. Zea mays. Open Pollinated. Red Broom Corn. The plant produces high yields of a beautiful mixture of light to medium to deep red straw used to make crafts and brooms. Also used for fall decorating. It grows without ears. Birds love the tops of the corn. This variety is also grown for deer pastures. Also known as Deer Broom Corn. Excellent choice for home gardens.



# **CN39-50 - Seneca Red Stalker Corn Seeds**

100 days. Zea mays. Open Pollinated.
Seneca Red Stalker Corn. The plant produces good yields of delicious multicolor kernels of corn. Ears are 8 to 9" long and have 18 rows of bicolor kernels. It has beautiful purple red stalks and husks. Perfect for making cornmeal. Suitable for the home garden and market growers. A variety from the USA.
Disease Resistant: Common Smut, Northern Corn Leaf Blight, and Common Rust.

