Collards

CD1-750 - Georgia Southern Collards Seeds

75 days. Brassica oleracea. Open Pollinated. Georgia Southern Collards. The plant produces high yields of dark blue-green collard leaves. They are tasty, tender, mild, and juicy. High in Vitamin A, B1, B2, and C. Good freezing and canning variety. Does well in poor and sandy soils. Cold Tolerant. Heat Tolerant. Traditional greens are grown in the South. An excellent choice for home gardens. An 1879 heirloom variety from the USA.



CD4-750 - Morris Heading Collards Seeds

45 days. Brassica oleracea. Open Pollinated. Morris Heading Collards. This early maturing plant produces heavy yields of delicious blue-green collards. Perfect steamed, boiled, or stir-fried. Harvest young tender leaves for the best flavor. Slow to bolt in hot weather. Heat Tolerant. Also known as Cabbage Collards. Traditional greens are grown in the South. Suitable for hydroponic gardening. Excellent choice for home gardens. An heirloom variety from the USA. United States Department of Agriculture, NSL 6154.