Collards

CD2-750 - Champion Collards Seeds

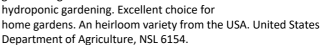
60 days. Brassica oleracea. Open Pollinated. Champion Collards. The plant produces excellent yields of dark green collard leaves. Great with a touch of olive oil and garlic and served with ham or pork chops. Perfect steamed, boiled, or stir-fried. This is an improved version of Vates Collards. The most bolt resistant collards on the market. Frost Resistant. Waxy leaf surface provides natural protection from cabbage worms. A



traditional green grew in the South. An excellent choice for home gardens and market growers. A 1979 heirloom variety was developed by the Agricultural Experimental Station in Virginia, USA. United States Department of Agriculture, G 30733.

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 heidnom variety from the leaves.



CD3-750 - Vates Collards Seeds

75 days. Brassica oleracea. Open Pollinated. Vates Collards. The plant produces heavy yields of delicious green collards. Perfect steamed, boiled, stir-fried, and in soups. High in Vitamin A, B1, B2, and C. Good freezing and canning variety. A winter hardy variety to the mid-Atlantic region, producing a crop into very cold autumn weather. Bolt Resistant. Tolerates cold and frost well. Cold Tolerant. Traditionally greens are



grown in the South. Excellent choice for home gardens. A 1950s heirloom variety from Virginia, USA. United States Department of Agriculture, NSL 67978.