Radishes

RD1-100 - Champion Radish Seeds

1957 All-America Selections Winner!

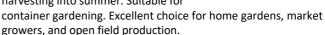
25 days. Raphanus sativus. Open Pollinated. Champion Radish. This early maturing plant produces excellent yields of 1 to 1 1/2" diameter radishes. These radishes are the size of a silver dollar. The bright scarlet red solid skin surrounds a crisp snow-white flesh that has just the right amount of radish taste. They are crunchy and very flavorful. Perfect for



salads and garnishes. Grows well in containers. Suitable for shortseason climates. Replant every two weeks for a continuous crop. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 20545.

RD14-100 - Cherriette Radish Seeds

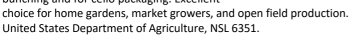
20 days. Raphanus sativus. (F1) Cherriette Radish. This early maturing plant produces high yields of 1 1/2 to 2" diameter bright cherry red radishes. It is crisp with a sweet/hot taste. Perfect for salads and garnishes. Very easy to grow. Stores well. Replant every two weeks for a continuous crop. It was developed to produce in higher temperatures, so it holds better for harvesting into summer. Suitable for



RD2-100 - Cherry Belle Radishes

1949 All-America Selections Winner!

22 days. Raphanus sativus. Open Pollinated. This early maturing plant produces excellent yields of 1 to 1 1/2" diameter radishes. They are crunchy, crisp, and very flavorful. Perfect for salads and garnishes. Stores well. Suitable for container gardening, hydroponics gardening, and greenhouse production. Also great for bunching and for cello packaging. Excellent



RD31-100 - Philadelphia White Box Radishes

30 days. Raphanus sativus. Open Pollinated. This early maturing plant produces excellent yields of white radishes. It has a spicy flavor. Suitable for container gardening. Excellent choice for home gardens and market growers. The D. Landreth Seed Company, the oldest seed house in the US which was established in 1784, listed this variety in their seed list. An heirloom variety from the USA dating back to the 1890s. United States Department of Agriculture, NSL 40591.

