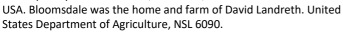
Spinach

SN1-100 - Bloomsdale Long Standing Spinach

45 days. Spinacia oleracea. Open Pollinated. This early maturing plant produces heavy yields of very flavorful glossy dark green spinach leaves. This is the finest spinach variety available. It is sweet and tender with a rich flavor. A very slow bolting variety. An excellent choice for home gardens, greenhouses, market growers, and open field production. A 1908 heirloom variety developed by David Landreth, Delaware,



SN9-100 - Early Hybrid No 7 Spinach Seeds

37 days. Spinacia oleracea. (F1) Early Hybrid No 7 Spinach. This early maturing plant produces heavy yields of very flavorful medium-dark green spinach leaves. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Excellent choice for home gardens and market growers. Disease Resistant: CMV, DM.



SN12-100 - Edna Spinach

25 days. Spinacia oleracea. (F1) This early maturing plant produces heavy yields of very flavorful dark green spinach leaves. Excellent for baby leaf Spinach! Usually steamed or boiled for nutritious greens and used to make a beautiful salad. Suitable for both spring and fall plantings. Excellent choice for home gardens and market growers. Disease Resistant: DM, R.



SN8-100 - Giant Nobel Spinach

1933 All-America Selections Winner!

43 days. Spinacia oleracea. Open Pollinated. The plant produces extremely large and flavorful dark green spinach leaves. This is the giant spinach variety spreading 25" across. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Also great for canning and freezing. Slow to bolt variety. An excellent



choice for home gardens and market growers. A 1926 heirloom variety. United States Department of Agriculture, PI 156724.

SN10-100 - Tyee Spinach

37 days. Spinacia oleracea. (F1) This early maturing plant produces high yields of very flavorful dark green spinach leaves. Tyee is the most bolt resistant of all spinach varieties allowing spinach production much further into the summer than is possible with other varieties. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: DM.

