Basic Care

- Full exposure for at least 8 hours a day
- Eating and growing Okra require a lot of water
- Okra is very sun and heat tolerant, but should be watered

Growing Okra for Multiple Years

- Plant stops producing (cold weather)
  - Okra do not like cold weather. Okra seeds won't germinate in soil less than 60°F and established okra plants don't like it when it gets cold.
- Plant stops producing (hot weather)
  - Outside temperatures above 95°F can kill off the plant's ability to produce pods. If your plant isn't producing pods or the flowers keep dying, give the plant regular, even water. The plant should start producing again once it gets a little cooler.

Common Problems

- If planting from seed, soak seeds for several hours to increase germination.
- Okra is very sun and heat tolerant, but should be watered regularly for continued production of pods, especially when young.
- Okra do not like cold weather. Okra seeds won't germinate in soil less than 65°F and established okra plants don't like it when it gets cold.
- Planting in a different container or growing Okra for multiple years will help prevent soil problems.
- Outside temperatures above 95°F can kill off the plant's ability to produce pods. If your plant isn't producing pods or the flowers keep dying, give the plant regular, even water. The plant should start producing again once it gets a little cooler.

Storing

- OKRA
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