

Companion Planting Basics

Common Companion Groupings


Carrots, onions, lettuce, radishes	Lettuce, beets, radishes
Carrots, beans, lettuce, peas, radishes	Beans, beets/chard, cabbage family
Corn or sunflowers, beans, squash	Tomatoes, basil, peppers
Garlic, Rosaceae family	Dill, cabbage family


Avoid grouping the following:


- Beans/peas and allium genus
- Tomatoes/peppers and cabbage family
- Squash and cabbage family


Companion Planting


	Basil	Beans	Broccoli	Carrots	Cauliflower	Chives	Cilantro	Corn	Cucumbers	Dill	Garlic	Leeks	Lettuce	Marigold	Melon	Nasturtium	Onion	Oregano	Parsley	Peas	Peppers	Rosemary	Sage	Spinach	Squash	Strawberries	Sunflowers	Swiss Chard	Thyme	Tomatoes
Basil																														
Beans																														
Broccoli																														
Carrots																														
Cauliflower																														
Chives																														
Cilantro																														
Corn																														
Cucumber																														
Dill																														
Garlic																														
Leeks																														
Lettuce																														
Marigold																														
Melon																														
Nasturtium																														
Onion																														
Oregano																														
Parsley																														
Peas																														
Peppers																														
Rosemary																														
Sage																														
Spinach																														
Squash																														
Strawberry																														
Sunflower																														
Swiss Chard																														
Thyme																														
Tomatoes																														

 Plants grow well together

 Don't plant together!

 Beneficial to garden in general

 Carrots will have good flavor, but stunted roots

 Combination helps bug control