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Combining Vegetables in a Vegetable Garden

Center for Urban Resilience

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Combining vegetables in a vegetable garden

Suggestions for some perfect and surprising combinations to improve the yield of your *vegetable* garden!

Garlic-roses
Marrow-sweetcorn
Tomatoes-dill
Spinach-strawberries
Onions-spinach
Tarragon-tomatoes
Beetroot-celeriac
Beans-tomatoes
Broccoli-onions
Tomatoes-parsley
Carrots-peas
Parsley-leeks
Carrots-lettuce
Parsley-celery
Celery-leeks
Peas-radishes
Celery-tomatoes
Strawberry plants-Apple trees
Cabbages-onions
Radishes-melon
Celeriac-cucumber
Sunflowers-cucumber
Dill-cucumber
Three Sisters: Corn, beans, squash

Xeriscaping is the process of choosing plants which are compatible with the water conditions of a given area

How to create a natural vegetable garden quickly and easily

Find out which *vegetables* are easy and quick to grow:

- Radish (20-30 days)
- lettuce (40-50 days)
- spinach (40-55 days)
- carrots (45 days and more)
- beetroot (45 days and more)
- yellow and green beans (45 days and more)
- cucumber (50 days and more)
- tomatoes (6 or 7 weeks after transplanting)

