



Plant	Companion(s) and Effects
Asparagus	Tomatoes, parsley, basil
Basil	Tomatoes (improves growth & flavor); said to dislike rue; repels flies & mosquitoes
Bean	Potatoes, carrots, cucumbers, cauliflower, cabbage, summer savory, most other veggies & herbs
Bean (bush)	Sunflowers (beans like partial shade, unless you live up north, sunflowers attract birds & bees for pollination), cucumbers (combination of heavy and light feeders), potatoes, corn, celery, summer savory
Bee Balm	Tomatoes (improves growth & flavor).
Beet	Onions, kohlrabi
Borage	Tomatoes (attracts bees, deters tomato worm, improves growth & flavor), squash, strawberries
Cabbage Family	Potatoes, celery, dill, chamomile, sage, thyme, mint, pennyroyal, rosemary, lavender, beets, onions; aromatic plants deter cabbage worms
Caraway	Loosens soil; plant here and there
Carrot	Peas, lettuce, chives, onions, leeks, rosemary, sage, tomatoes
Catnip	Plant in borders; protects against flea beetles
Celery	Leeks, tomatoes, bush beans, cauliflower, cabbage
Chamomile	Cabbage, onions
Chervil	Radishes (improves growth & flavor).
Chive	Carrots; plant around base of fruit trees to discourage insects from climbing trunk
Corn	Potatoes, peas, beans, cucumbers, pumpkin, squash
Cucumber	Beans, corn, peas, radishes, sunflowers
Dead Nettle	Potatoes (deters potato bugs)
Dill	Cabbage (improves growth & health), carrots
Eggplant	Beans
Fennel	Most plants are supposed to dislike it.
Flax	Carrots, potatoes
Garlic	Roses & raspberries (deters Japanese beetle); with herbs to enhance their production of essential oils; plant liberally throughout garden to deter pests
Horseradish	Potatoes (deters potato beetle); around plum trees to discourage curculios
Hyssop	Cabbage (deters cabbage moths), grapes; keep away from radishes
Lamb's Quarters	Nutritious edible weeds; allow to grow in modest amounts in the corn
Leek	Onions, celery, carrots
Lemon Balm	Here and there in the garden
Marigold	The workhorse of pest deterrents; keeps soil free of nematodes; discourages many insects; plant freely throughout the garden.
Marjoram	Here and there in the garden
Mint	Cabbage family; tomatoes; deters cabbage moth
Nasturtium	Tomatoes, radish, cabbage, cucumbers; plant under fruit trees; deters aphids & pests of squash, pumpkin, cucumber, gourd, watermelon, and cantaloupe.
Onion	Beets, strawberries, tomato, lettuce (protects against slugs), beans (protects against ants), summer savory
Parsley	Tomato, asparagus
Pea	Squash (when squash follows peas up trellis), plus grows well with almost any vegetable; adds nitrogen to the soil
Petunia	Protects beans; beneficial throughout garden
Potato	Horseradish, beans, corn, cabbage, marigold, limas, eggplant (as a trap crop for potato beetle)
Pot Marigold	Helps tomato, but plant throughout garden as deterrent to asparagus beetle, tomato worm & many other garden pests
Pumpkin	Corn
Radish	Peas, nasturtium, lettuce, cucumbers; a general aid in repelling insects
Rosemary	Carrots, beans, cabbage, sage; deters cabbage moth, bean beetles & carrot fly
Rue	Roses & raspberries; deters Japanese beetle; keep away from basil
Sage	Rosemary, carrots, cabbage, peas, beans; deters some insects
Soybean	Grows with anything; helps everything
Spinach	Strawberries
Squash	Nasturtium, corn
Strawberry	Bush beans, spinach, borage, lettuce (as a border)
Summer Savory	Beans, onions; deters bean beetles
Sunflower	Cucumber
Tansy	Plant under fruit trees; deters pests of roses & raspberries; deters flying insects, also Japanese beetles, striped cucumber beetles, squash bugs; deters ants
Tarragon	Good throughout garden
Thyme	Here and there in garden; deters cabbage worm
Tomato	Chives, onion, parsley, asparagus, marigold, nasturtium, carrot, limas
Valerian	Good anywhere in garden
Wormwood	As a border, keeps animals from the garden
Yarrow	Plant along borders, near paths, near aromatic herbs; enhances essential oil production of herbs

<http://www.flowerpotman.com/foxrabbitwasp/companionplanting.html>

<http://www.ghorganics.com/page2.html> http://en.wikipedia.org/wiki/List_of_companion_plants

	A	B	C	D	E	F
1	Variety	SOIL PH	DEPTH-IN	SPACING-IN	INSIDE	OUTSIDE
2	Beans, Southern peas	6	1	6		Two
3	Corn	6	1	12		Weeks
4	Cucumber	6	0.5	8		After
5	Gourds	6.5	0.75	48		Last
6	Melons	6.5	0.5	48		Spring
7	Mustard Greens	6.5	0.25	6		Frost
8	Okra	6	0.5	12		
9	Pumpkin	6.5	0.75	4		
10	Squash	6.5	0.75	24-36		
11	Water Mellon	6.5	0.75	48		
12						
13	Artichoke	6	0.25	24-36	8 weeks	Transplant
14	Brussels sprouts	6.5	0.25	18	Before	
15	Broccoli	6.5	0.25	12	Last	Outside
16	Kohlrabi	6.5	0.25	4	Spring	3 weeks
17	Cabbage	6.5	0.25	12	Frost	Before
18	Cauliflower	6.5	0.25	12	On Heat	Last Spring
19	Mustard	6.5	0.25	5	Matts	Frost
20						
21	Beet	6.5	0.25	3		Outside
22	Bunching Onions	6.5	0.25	1		
23	Carrot	6	0.25	3		
24	Lettuce, Endive	6.5	0.25	6		3-4 weeks
25	Peas	6	1	6		
26	Radish	6.5	0.25	2		Before
27	Turnip	6.5	0.25	2		
28	Salsify-Oyster Plant	6.5	0.25	4		Last
29	Spinach	7	0.5	4		Spring
30	Swiss Chard	6.5	0.5	6		Frost
31	Storage Onions	6.5	0.25	4		
32	Parsnip	6.5	0.25	3		
33	Rutabaga	6.5	0.25	6		
34						
35	Celery	6	0.25	6	6 weeks	2 weeks
36	Eggplant	6	0.25	24	Before	after
37	Pepper	6	0.25	24	Last	Last
38	Tomato	6	0.25	24-36	Frost	Frost
39						
40	Collards	6.5	0.25	10		3 months
41	Kale	6.5	0.25	10		Before Fall Frost
42						