



School of Agriculture, Fisheries and Human Sciences  
Cooperative Extension Program

# Year-Round Home Garden Planting Chart

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| January  | February  | March   | April  |
|--|---|---|--|
| Order Seed<br>Lime Soil<br>Order Catalogs<br>Apply and Incorporate Compost<br>Prune Fruit Trees and Shrubs<br>Prepare Soil<br>Conduct Soil Test<br>Prepare Work Tools<br>Strawberries (1-5 years)*<br>Spinach (42)<br>English Peas (60-70)<br>Salad Greens (Protected)   | Strawberries (1-5 years)<br>Carrots (66-75)<br>Broccoli (50-75)<br>Apply and Incorporate Compost<br>Prune Fruit Trees and Shrubs<br>Cabbage (60-82)<br>Collards (50-75)<br>Brussels Sprouts (95)<br>Swiss Chard (60)<br>Beets (54-68)<br>Radish (24-30)<br>Lettuce (45-65)<br>Kale (55)<br>Mustard (40-50)<br>Turnips (40-55)<br>Irish Potatoes (90-110)<br>Onions (80-120)<br>English Peas (60-70)<br>Spinach (42) | Apply and Incorporate Compost<br>Prune Fruit Trees and Shrubs<br>Strawberries (1-5 years)<br>Asparagus (Perennial)<br>Lettuce (45-65)<br>Carrots (66-75)<br>Kohlrabi (50)<br>Radish (24-30)<br>Cauliflower (66)<br>Cabbage (60-82)<br>Broccoli (50-75)<br>Sweet Corn (80-94)<br>Mustard (40-50)<br>Turnips (40-55)<br>Swiss Chard (60)<br>Beets (54-68)<br>Irish Potatoes (90-110)<br>Onions (80-120)<br>Spinach (42)<br>English Peas (60-70) | Asparagus (Perennial)<br>Sweet Corn (80-94)<br>Squash (Summer) (42-54)<br>Okra (55-58)<br>Peppers (65-75)<br>Cucumbers (51-68)<br>Sweet Potatoes (90-120)<br>Eggplants (63-76)<br>Tomatoes (55-105)<br>Beans (Snap, Lima) (48-71)<br>Edamame (65-90)<br>Kohlrabi (50)<br>Broccoli (50-75)<br>Cabbage (60-82)<br>Collards (50-75)<br>Swiss Chard (60)<br>Lettuce (45-65)<br>Radish (24-30)<br>Beets (54-68)<br>Watermelon (75-92)<br>Cantaloupe (75-90) |
| May  | June  | July  | August   |
| Edamame (65-90)<br>Asparagus (Perennial)<br>Pumpkins (95-112)<br>Tomatoes (55-105)<br>Squash (Summer) (42-54)<br>Southern Peas (55-70)<br>Sweet Potatoes (90-120)<br>Peppers (65-75)<br>Okra (55-58)<br>Eggplants (63-76)<br>Cucumbers (51-68)<br>Watermelon (75-92)<br>Cantaloupe (75-90)<br>Beans (Snap, Lima) (48-71)<br>Collards (50-75)<br>Radish (24-30) | Watermelon (75-92)<br>Cantaloupe (75-90)<br>Basil (45)<br>Tomatoes (55-105)<br>Southern Peas (55-70)<br>Collards (50-75)<br>Pumpkins (95-112)<br>Sweet Potatoes (90-120)<br>Squash (Winter) (60-100)<br>Squash (Summer) (42-54)<br>Cucumbers (51-68)<br>Peppers (65-75)<br>Beans (Snap, Lima) (48-71)<br>Edamame (65-90)  | Basil (45)<br>Pak Choi (40-50)<br>Bok Choi (40-60)<br>Cabbage (60-82)<br>Irish Potatoes (90-110)<br>Collards (50-75)<br>Tomatoes (55-105)<br>Southern Peas (55-70)<br>Sweet Corn (80-94)<br>Cucumbers (51-68)<br>Pumpkins (95-112)<br>Squash (Winter) (60-100)<br>Squash (Summer) (42-54)   | Southern Peas (55-70)<br>Lettuce (45-65)<br>Kale (55)<br>Mustard (40-50)<br>Carrots (66-75)<br>Endive (85-98)<br>Beets (54-68)<br>Chives (60-90)<br>Cauliflower (66)<br>Broccoli (50-75)<br>Cabbage (60-82)<br>Cucumbers (51-68)<br>Collards (50-75)<br>Beans (Snap, Lima) (48-71)   |
| September  | October   | November  | December   |
| Bok Choi (40-60)<br>Pak Choi (40-50)<br>Carrots (66-75)<br>Swiss Chard (60)<br>Beets (54-68)<br>Spinach (42)<br>Kohlrabi (50)<br>Cauliflower (66)<br>Cabbage (60-82)<br>Broccoli (50-75)<br>Collards (50-75)<br>Kale (55)<br>Mustard (40-50)<br>Turnips (40-55)<br>Radish (24-30)<br>Lettuce (45-65)   | Cover Crops<br>Lettuce (45-65)<br>Shallots (90-120)<br>Leeks (70-130)<br>Garlic (210-240)<br>Collards (50-75)<br>Mustard (40-50)<br>Kohlrabi (50)<br>Turnips (40-55)<br>Spinach (42)<br>Strawberries (1-5 years)  | Conduct Soil Test<br>Strawberries (1-5 years)<br>Garlic (210-240)<br>Collards (50-75)<br>Turnips (40-55)<br>Lime Soil<br>Salad Greens (Protected)<br>Order Catalogs<br>Cover Crops<br>Apply and Incorporate Compost   | Conduct Soil Test<br>Strawberries (1-5 years)<br>Garlic (210-240)<br>Lime Soil<br>Salad Greens (Protected)<br>Order Catalogs<br>Order Gardening Materials<br>Order Seed<br>Apply and Incorporate Compost<br>Prepare Work Tools   |

\*The numbers following each crop are approximate days from seed sowing to maturity. Range in parentheses ( ) shows variations in maturity between crop varieties or cultivars.

The purpose of the **Year-Round Home Garden Planting Chart** is to show activities in the garden by season.

The closer to the bottom of the box a vegetable or activity is listed, the closer to the end of the month it should be planted or performed.

To produce tomato, broccoli, cabbage and cauliflower for fall crops, sow seed about four weeks earlier than suggested transplanting date.

This planting guide was prepared for persons in central Arkansas zones B and C. Adjust planting dates earlier or later depending on your particular zone.

For additional gardening information, see your county Extension agent and visit the University of Arkansas System Division of Agriculture, Cooperative Extension Service web site at [www.uaex.edu](http://www.uaex.edu).

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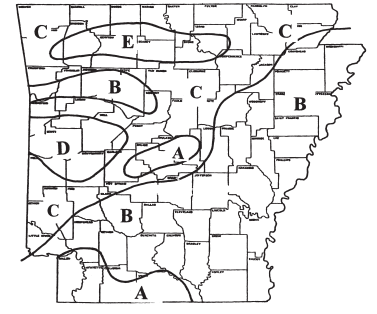
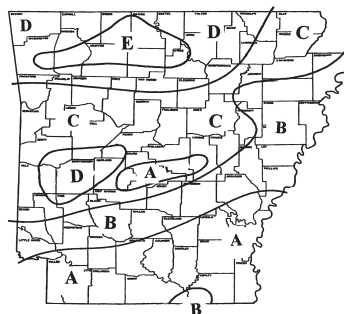
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### Mean Date of Last Spring Freeze

| Zone | Mean Date |
|------|-----------|
| A    | March 20  |
| B    | March 27  |
| C    | April 1   |
| D    | April 10  |
| E    | April 20  |

### Mean Date of First Fall Freeze

| Zone | Mean Date   |
|------|-------------|
| A    | November 15 |
| B    | November 7  |
| C    | October 30  |
| D    | October 24  |
| E    | October 20  |



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