Extension
CMG GardenNotes \#721

## Sample Planting Guide for Raised-Bed Garden

The following table is a guild for planting a family vegetable garden in a blockstyle layout. It is based on raised beds system with boxes four feet wide and row typically running across the bed (four feet long). For additional information on block-style raised-bed planting, refer to CMG GardenNotes \#713, Block Style Layout in Raised Bed Vegetable Garden.

Planting times are based on May 10 and October 10 average frost dates, typical of Colorado's Front Range. In other areas, adjust the planting dates using local average frost dates.

Estimated planting for fresh use and projected yields are estimates on what a family of four may consume in fresh use during the harvest period. Actual plantings should be adjusted to the family's likes for various vegetables and desire for canning, freezing, and storage.

[^0]o Colorado Master Gardener GardenNotes are available online at www.cmg.colostate.edu.
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| Cool Season Planting Groups | Crops | Block Style Spacing | Estimated Planting for Fresh Use amd Projected Yield | Planting Time | Harvest Period |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cole Crops | Broccoli, cabbage, and cauliflower | 3 plants across a 4-foot wide block (row) with 18 inches between rows | 1-2, 4-foot rows each per planting <br> 1 head per plant $=3$ heads per 4-foot row | Spring planting for summer harvest: <br> 1. Early April - Broccoli and cabbage from transplants <br> 2. Early May - Broccoli, cabbage, and cauliflower from transplants | Spring plantings/summer harvest in June to early July (1-3 weeks per plantings, depending on temperatures) <br> In warm weather crops come on rapidly with reduced quality (sweetness). Check every couple of days for harvestable stage, and store crops in fridge. Crops over-mature rapidly in warm temperatures. |
|  |  |  | 2-3+ 4-foot rows each. <br> 1 head per plant $=3$ heads per 4-foot row | Summer planted for fall harvest: <br> Broccoli, cabbage, and cauliflower by direct seed, mid-July for fall harvest | Summer planting/fall harvest -4-8+ weeks with excellent quality due to cool fall temperatures. Harvest crops as needed. They tolerate a mild frost into the mid to low 20s and can be stored in fridge or pit for winter use. |
| Leafy Vegetables \& Salad Crops (Kitchen garden) | Lettuce (leaf and soft head types) | Thin to 7-9 inches, with rows 7-9 inches apart | 1-3, 4-foot rows, with assorted varieties per planting <br> $\sim 6$ heads per 4-foot row <br> ~ 3 lbs. per 4-foot row | 1. Early April | May-June |
|  |  |  |  | 2. Early May | June-July (depending on temperatures) |
|  |  |  |  | 3. Late July | Early September+ |
|  |  |  |  | 4. Mid August | Late September+ |
|  | Spinach | Thin to 4-6 inches, with 6 inches between rows | 1-3, 4-foot rows per planting <br> ~8 bunch per 4-foot row <br> ~2 lbs. per 4-foot row | 1. Early April | May-June |
|  |  |  |  | 2. Early May | June-July (depending on temperature) |
|  |  |  |  | 3. Late July | Early September+ |
|  |  |  |  | 4. Mid August | Late September+ |
|  | Chard | Thin to 7-9 inches, with 7-9 inches between rows | 1-2, 4-foot rows <br> ~ 4 lbs. per 4-foot row | Late April to early May | Harvest by cutting off leaves, plants grow back, for summer long harvest |
|  | Kohlrabi (a cole crop) | Thin to 7-9 inches, with 7-9 inches between rows | 1-2, 4-foot rows per planting <br> $\sim 6$ heads per 4 -foot row | 1. Early April | June |
|  |  |  |  | 2. Early May | Mid June to early July (depending on temperatures) |
|  |  |  |  | 3. Mid to late July | September+ |


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| Onion <br> Family <br> (Kitchen garden) | Dry onions | 4-6 inches, with 4-6 inches between rows | 2-5, 4-foot rows <br> ~ 10 bulbs per 4-foot row <br> ~ 3 lbs. per 4-foot row | Early April to early May Onions are sensitive to photoperiod, the early the planting the larger the bulbs. | Mid summer through fall |
|  | Green onions | 2-3inches, with 2-3inches between rows | 1-2, 4-foot rows <br> $\sim 4$ bunches per 4-foot row | Early April to early May | Early summer through fall |
|  | Leeks (soup onion) | 4-6 inches, with 4-6 inches between rows | 1-2, 4-foot rows <br> ~ 10 bulbs per 4-foot row | Early April to early May | Fall into winter (for winter harvest leave in garden and mulch to protect from extreme cold, dig as needed.) |
| Peas | Peas | Thin to 3-4 <br> inches, with 8 inches plus between rows <br> Note: Peas are easier to pick in a single or double row rather than in the block-style plantings | 20’ double row <br> ~ 12 lbs per 20’ double row | 1. Early April to early May, as soon as soil temperature reaches $40^{\circ} \mathrm{F}$. Peas are sensitive to photoperiod, early plantings give higher yields. | June |
|  |  |  | 20’ double row <br> ~ 6 lbs. per 20’ double row | 2. Mid July | September <br> Note: fall plantings are prone to powdery mildew and have lower yields, making them questionable. |
| Potatoes | Potatoes | 3-4 plants across a 4-foot wide bed, with 15 inches between rows | A 16-foot by 4 -foot bed of potatoes would produce around 72 pounds. | Early May | July+ <br> Mulch with straw |


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| Root Crops | Carrots | Thin to 2-3 inches, with rows 3 inches between rows | 6-18+, 4-foot rows <br> $\sim 4$ lbs. per 4-foot row | Early May | July through fall; can be left in the garden and mulched for winter harvest. |
|  | Beets | Thin to 4-6 inches, with 4-6 inches between rows | 1-2, 4-foot rows per planting ~ 4 lbs. per 4-foot row | 1. Early May | June-July - Thin for beet greens. Harvest roots while young (small) for best quality |
|  |  |  |  | 2. Mid July | September-October - Thin for beet greens. Harvest roots while young (small) for best quality |
|  | Parsnips | Thin to 5-6 inches, with 5-6 inches between rows | 2-6, 4-foot rows <br> ~ 4 lbs. per 4-foot row | Early May | For late fall to winter harvest, after soils cool, mulch for harvest through the winter. |
|  | Radish | Thin to 2-3 inches, with 2-3 inches between rows | 1-2, 4-foot rows per planting $\sim 4$ bunches per 4 -foot row | 1. Early April | Early May |
|  |  |  |  | 2. Early May | Early June |
|  |  |  |  | 3. Early August | Early September |
|  |  |  |  | 4. Late August | Late September |
|  | Turnips | Thin to 4-6 inches with 4-6 inches between rows | 1-2, 4-foot- rows per planting $\sim 4$ lbs. per 4-foot row | 1. Early May | June-July -- Thin for greens. Harvest roots while young (small) for best quality |
|  |  |  |  | 2. Mid July | September-October - Thin for greens. Harvest roots while young (small) for best quality |


| Warm <br> Season <br> Planting <br> Group | Crops | Block Style Spacing | Estimated Planting for Fresh Use and Projected Yield | Planting Time | Harvest Period |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Beans | Pole beans | Thin to 4 inches in a single row | $\begin{aligned} & \text { 10-20' row } \\ & \sim 10 \text { lbs. per } 10 \text { foot row } \end{aligned}$ | Mid May | July till frost, with adequate water |
|  | Bush beans | Thin to 4 inches , in double row. Beans are easier to pick in a single or double row rather than block-style planting. | 10-20’ row <br> $\sim 10$ lbs. per $/ 10$ foot double row | Mid May | July till frost, with adequate water |
| Corn |  | For pollination, corn must be planted in block with 4+ rows wide. In a block-style garden, plant 4 rows with 2 rows each going the length of the box, in 2 boxes side by side. Space plant 9 inches in the row. | A block of 4, 6-foot rows will give $\sim 60$ ears | 1. Mid May <br> 2. Mid June | Late July to October - Harvest period on any variety is only 10 to 20 days. For continual harvest of fresh corn plant varieties with $20+$ days difference till harvest OR make second planting 20-30 after the first. |
| Eggplant |  | 3 plants across a4 foot row, with rows 18-24 inches apart | 1, 4-foot rows <br> ~ 12 fruit per 4-foot row <br> (4 fruit per plant) | Late May, temperatures consistently above $60^{\circ} \mathrm{F}$ | August till frost (A Wall-Of-Water can be used for earlier production.) |
| Peppers |  | 3 plants across a 4 -foot row, with rows 18 inches apart | 1-4, 4-foot rows, depending on family use Yields vary with variety ~ 18 bell peppers/4-foot row (6 fruit per plant) | Late May, temperatures consistently above $60^{\circ} \mathrm{F}$ | August till frost (A Wall-Of-Water can be used for earlier production.) |
| Tomatoes |  | Trellis in single row, plants spaced 24 inches apart. | 3-6 plants, depending on family use ~ 26 lbs. ( $1 / 2$ bushel) per plant | Late May, <br> temperatures <br> consistently above <br> $60^{\circ} \mathrm{F}$ | August till frost (A Wall-Of-Water can be used for earlier production.) |


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| Vine Crops | Cucumbers | Trellis in single row, plants spaced at 6 inches. | 2-4 plants, depending on family use <br> $\sim 1 \mathrm{lb}$. per plant | Mid May for direct seeding OR late May for transplants | Mid July till frost For maximum yields, do not let fruit get large on the vine. |
|  | Zucchini and other summer squash | Single row down center of 4-foot box; two plants take 4 -foot by 8 foot | 2 plants | Mid May for direct seeding or late May for transplants | Mid July till frost (A Wall-Of-Water can be used for earlier production) |
|  | Cantaloupes, Watermelon, Pumpkins, and Winter Squash | 1-3 plants per type, as desired by family <br> 2-6 fruit per plant | Single row down center of 4 inches wide box with 23 ' between plants. Makes a great ground cover for garden areas. <br> ~ 3-4 fruit per plant | Late May, <br> temperatures <br> consistently above <br> $60^{\circ} \mathrm{F}$ | September-October |


[^0]:    Authors: David Whiting with Carol O'Meara and Carl Wilson: Colorado State University Extension

