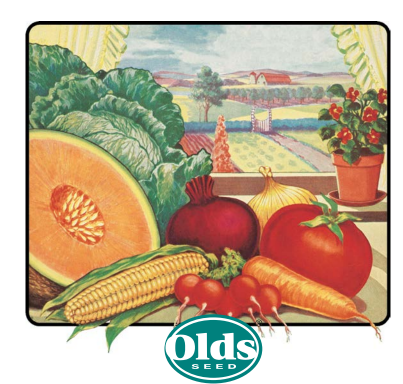
Olds' When-to-Plant-What Chart

Kind	Plant Early—As Soon As Soil Can Be Worked	Plant One Month Later As Soil Begins To Warm	Plant at the Time of Last Average Frost	Plant Two Weeks After Last Average Frost Date	
Asparagus	Good Time	Good Time	O.K.	O.K.	
Beans	Wait!	Wait! Good Time		Good Time	
Beets	Good Time	Good Time	O.K.	O.K Late	
Broccoli	Start Indoors	Transplant outdoors	Transplant outdoors	O.K Late	
Brussel Sprouts	Start Indoors	Transplant outdoors	Transplant outdoors	O.K Late	
Cabbage	Start Indoors	Transplant outdoors	Transplant outdoors	O.K Late	
Cantaloupe	Wait!	Wait!	Start Indoors	Transplant or Direct	
Carrot	Good Time	Good Time	O.K.	O.K Late	
Cauliflower	Start Indoors	Good Time	Transplant Outdoors	O.K Late	
Chard, Swiss	Good Time	Good Time	O.K.	O.K.	
Corn	Wait!	Take a chance	Good Time	Good Time	
Cucumber	Wait!	Wait!	Start Indoors	Transplant or Direct	
Eggplant	Wait!	Start Indoors	Start Indoors	Transplant	
Endive	Good Time	Good Time	O.K.	O.K Late	
Kale	Good Time	Good Time	O.K.	O.K Late	
Kohlrabi	Good Time	Good Time	O.K.	O.K Late	
Leek	Good Time	Good Time	O.K.	O.K Late	
Lettuce	Good Time	Good Time	O.K.	O.K Late	
Mustard	Good Time	Good Time	O.K.	O.K Late	
Onion	Good Time	Good Time	O.K.	O.K Late	
Parsley	Good Time	Good Time	O.K.	O.K Late	
Parsnip	Good Time	Good Time	O.K.	O.K Late	
Pea	Good Time	Good Time	O.K.	O.K Late	
Pepper	Wait!	Start Indoors	Start Indoors	Transplant	
Pumpkin	Wait!	Wait!	Start Indoors	Transplant or Direct	
Radish	Good Time	Good Time	O.K.	O.K Late	
Spinach	Good Time	Good Time	O.K.	O.K Late	
Squash	Wait!	Wait!	Start Indoors	Transplant or Direct	
Tomato	Wait!	Start Indoors	Start Indoors	Transplant	
Turnip	Good Time	Good Time	O.K.	O.K Late	
Watermelon	Wait!	Wait!	Start Indoors	Transplant or Direct	

Olds' Planting Guide

and When-to-Plant-What Chart



Seed you can count on®

Thank you for taking our Planting Guide. At Olds, we select seed with care, to please the most discerning gardener. Whether you want the newest varieties, the best openpollinated varieties, top hybrids, or old favorites, if you care about good flavor first and want to use improved varieties as they become available, then look over the Olds display in this store and go to www.oldsgardenseed.com. Encourage your retailer to carry the varieties you want but don't see on our display.

Compliments of your local Olds' seed dealer

Bee Pollinator Mix

Olds specially formulated mix of wildflowers and native grasses provides a ready food source to bees and other beneficial pollinators. Available in 2 oz. retail packages and 1 lb. bulk bags.



Fix-N-Grow Legume Inoculant

Fix-N-Grow is a mixture of various beneficial bacteria needed by beans, peas and cowpeas and suspended in easy-to-use granules. Fix-N-Grow lets your customers take advantage of naturally occurring nitrogen in the atmosphere, most of which is formed by lightning, and put it where it will do the most good.



Planting Guide

Training Garac									
	Approx. Seed Count		Seed to Use to	Planting	Planting Distance in inches				
Kind	Per oz	Per lb	Direct Seed a 100' Row	Depth in Inches	Between Plants in a Row	Between Rows			
Asparagus	750	12,000	1 oz	1	18	18–24			
Beans, Lima	30	480	.5 lb	1	3–6	24-30			
Beans, Snap	100	1,600	.5 lb	1	2–3	18-24			
Beet	1,500	24,000	1 oz	1	2	12–18			
Broccoli	9,000	144,000	.25 oz	1	18–24	24–36			
Brussels Sprouts	9,000	144,000	.25 oz	.5	12–18	24–30			
Cabbage	8,500	136,000	.25 oz	.5	12–18	24–30			
Cantaloupe	1,000	16,000	.5 oz	1	6–8	72–96			
Carrot	25,000	400,000	.5 oz	.5	2	12–18			
Cauliflower	10,000	160,000	.25 oz	.5	14 to 18	24-30			
Collards	8,000	128,000	.25 oz	.5	18 to 24	24-30			
Corn, Popcorn	160–440*	2,500-7,000 *	2 oz*	1	8–12	30–36			
Corn, Sweet	175*	2,780 *	.25 lb*	1	10–14	30–36			
Cucumber	1,000	16,000	.5 oz	1	12	48–72			
Eggplant	6,000	96,000	50 plants	.5	18–24	24-30			
Endive	22,000	350,000	.5 oz	.5	12	18			
Kale	8,700	140,000	.25 oz	.5	12–18	18–24			
Kohlrabi	8,700	140,000	.25 oz	.5	3–6	18–24			
Leek	11,000	176,000	.5 oz	.5	4	14–20			
Lettuce	25,000	400,000	.25 oz	.5	3–6	12–18			
Mustard	15,000	240,000	.25 oz	.25	4–6	12–18			
Okra	500	8,000	2 oz	1	24	36–48			
Onion	8,000	128,000	1 oz	.5	2	12–18			
Onion, Bunching	8,000	128,000	4 oz	.5	.5	12–18			
Parsley	15,000	240,000	.5 oz	.25	3	12–18			
Parsnip	12,000	192,000	.5 oz	.5	3–4	18–24			
Peas	120	1,900	1 lb	1–2	1–3	30–36			
Pepper	4,500	72,000	50 plants	.25	15	18–24			
Pumpkin	180	2,800	.5 oz	1	36	36–144			
Radish	2,500	40,000	1 oz	.5	1	12–24			
Rutabaga	12,000	192,000	.25 oz	.5	6	18–24			
Spinach	2,800	44,800	1 oz	.5	2	12–18			
Squash Summer	220	3,500	1 oz	1	16–24	36–48			
Squash, Winter	250	4,000	.5 oz	1	24–36	36–120			
Swiss Chard	1,500	24,000	1 oz	1	2	12–18			
Tomato	11,000	176,000	50 plants	.25	24–36	36-48			
Turnip	15,000	240,000	.5 oz	.25	2	18-24			
Turnip Greens	15,000	240,000	1 oz	.25	.5–1	Broadcast			
Watermelon, small seed	500	8,000	.1 oz	1	48–96	72–96			
Watermelon, large seed	250	4,000	.25 oz	1	48–96	72–96			