

A close-up, top-down view of a large quantity of bright green peas. The peas are packed closely together, filling the entire frame. They have a smooth, rounded shape and a vibrant green color. A white rectangular box is centered over the image, containing the word "PEAS" in bold, black, uppercase letters.

PEAS



PEA

GREEN ARROW



Code: Pea5

Guaranteed

PACKED FOR 2017 SELL BY 10/31/16
8498-2353 (100 SEEDS) 85

SEED SAVERS EXCHANGE

DIRECT SEED 2-3' Apart	SEED DEPTH 1/2-1"	ROWS APART 24"	SUPPORT Trellis
----------------------------------	-----------------------------	--------------------------	---------------------------

0400 - Green Arrow (*Pisum sativum*)

(aka Green Shaft) An English main crop variety and standard home and market variety. Slim pointed pods are 4-5" long and contain 8-11 small deep green peas. Pods are almost always borne in doubles. Very heavy reliable production. Medium vines grow 24-28" tall. Shell, 62-70 days.

Green Thumb Tip

Peas thrive in cool weather. Sow seeds outdoors as soon as soil can be worked in spring. Seeds will germinate in 7-14 days. Double rows of peas can be planted on each side of a trellis.

Learn More

Find helpful tips on planting and seed saving at www.seedsavers.org/helpfullinks.htm

3094 North Winn Road, Decorah, IA 52101
Phone 563-382-5990 • www.seedsavers.org

HIGH MOWING
Organic Seeds

Laxton's Progress #9 Shell Pea

open pollinated | 60 days to maturity
1 ounce | sows ~10 ft | item: 2760

Code: Pea6

USDA ORGANIC

LOTTER16-13
PACKED FOR 2016
SELL BY 12/31/16

8 72724 00210 9

Shell Pea

Pisum sativum

Laxton's Progress #9: Earlier, hardier, and larger than the original Laxton's Progress. Small 15-20" plants produce heavy yields of dark green peas with large pods. Excellent flavor and quality.

Planting Tips: Peas are cool season annuals. Direct seed as soon as soil can be worked in the spring. Use of inoculants can increase yield. Optimal soil temperature for germination is 65-70°F, but will germinate in soils as low as 40°F. Provide support for tall varieties. Pick regularly for increased yields.

- Store seeds in a cool, dry place •

Seed Planting Depth	1-2 inches
Seed Spacing	1 inch
Days to Germination	7-14 days
Plant Spacing After Thinning	2 inches
Row Spacing	20 inches
Plant Height	20 inches

Scan QR code for our latest news and information.

High Mowing Organic Seeds
76 Quarry Road | Wolcott, Vermont 05680 | 802-472-6174
www.highmowingseeds.com

Certified Organic by Vermont Organic Farmers, LLC

High Mowing Organic Seeds is an independently-owned, farm-based seed company committed to sustainable agriculture since 1986.

Peas

Maestro Shelling

60 days. Long thin pods contain 8-9 medium-sized, sweet, tender peas. High yielding and resistant to enation and powdery mildew. Grows to 22 inches.

1 oz

\$2.25



Code: Pea71

PE619/S
MAESTRO
Sampler



Packed
for 2017

Seed Depth	Seed Spacing	Soil Temp for Germ.	Days to Germination	Thin Plants to
1-1½"	1"	40-75°F	8-25	Not Required

Sowing Indoors-Not recommended.

Sowing Outdoors-Direct sow when soil temperatures reach at least 50°F. Peas may be sown without tilling by scratching out a furrow and covering the seed shallowly. Coat seeds with inoculant to promote healthy, vigorous plants.

Growing Tips-Do not thin peas, as they grow much better in thick stands. Climbing varieties must be sown along a fence or trellis.

Fertilization Tips-Apply 5-10 pounds of bone meal per 100 row feet to provide the nutrition necessary for optimum production.

Disease Prevention Tips-A common pea disease, enation, can be very detrimental, especially in the maritime Northwest. Choose enation-resistant varieties or plant non-enation resistant varieties before mid-March.

Seed Specs-Min. germ. standard: 80%. Usual seed life: 2 years.

Some varieties are suitable for winter gardening. See our winter catalog.

Please read our seed guarantee before opening this envelope.

PO Box 158, Cottage Grove, OR 97424
Phone Orders: 800-626-0866
Web: www.TerritorialSeed.com