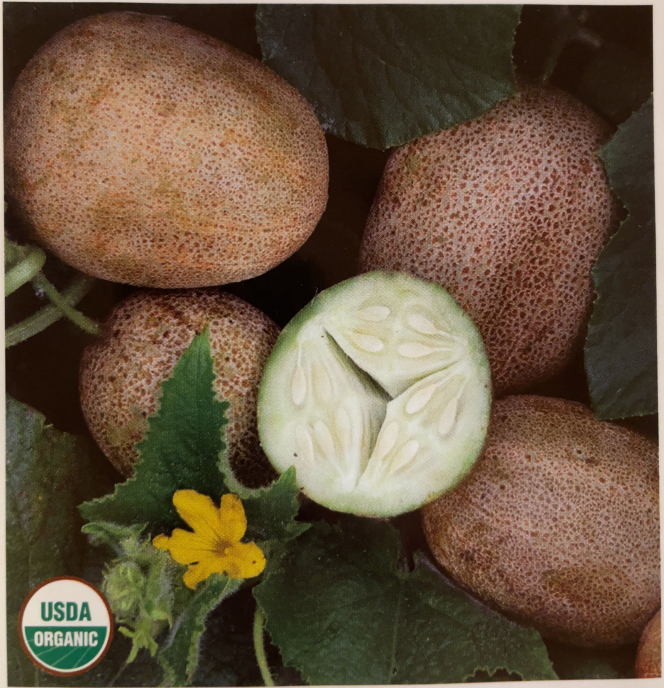


Little Potato CUCUMBER



OG1222-5431 (52 266q2) Sell ph 10/31/51 Becked for 5051

1575A - Little Potato (Cucumis sativus)

(aka Khira Balam) Originally from India. Introduced into the 1997 SSE Yearbook by Indiana member Robert F. Bruns who got his seed from the USDA. Nearly round 3" fruits with brown russetted skin are borne heavily on robust semi-bush plants. Delicious lemon flavor. Stays crisp in storage. 70 days.

Learn To Grow It				
Direct Seed	Seeds to Hill	Thin	Light	
1" Deep	6-8 Seeds	To 3-4 Plants	Full Sun	

Instructions- Sow seeds outdoors in 12" diameter hills after the last frost when soil is warm. Space hills 6' apart in all directions. Can also be started indoors 2-4 weeks before the last frost for an earlier harvest. Cucumbers benefit from consistent moisture. Provide support for vines to save space.

seedsavers.org

Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO





Parade CUCUMBER



OG112-2113 (25 Seeds) Sell py 10/31/21 Packed for 2021,

0112A - Parade (Cucumis sativus)

Popular Russian variety. Heavy set of uniform fruits that mature at relatively the same time, making it a good processing variety. Fruits are 5" long by 2" in diameter, one of our favorites at Heritage Farm. Resistant to extreme weather conditions. 50-60 days.

Learn To Grow It				
Direct Seed	Seeds to Hill	Thin	Light	
1" Deep	6-8 Seeds	To 3-4 Plants	Full Sun	

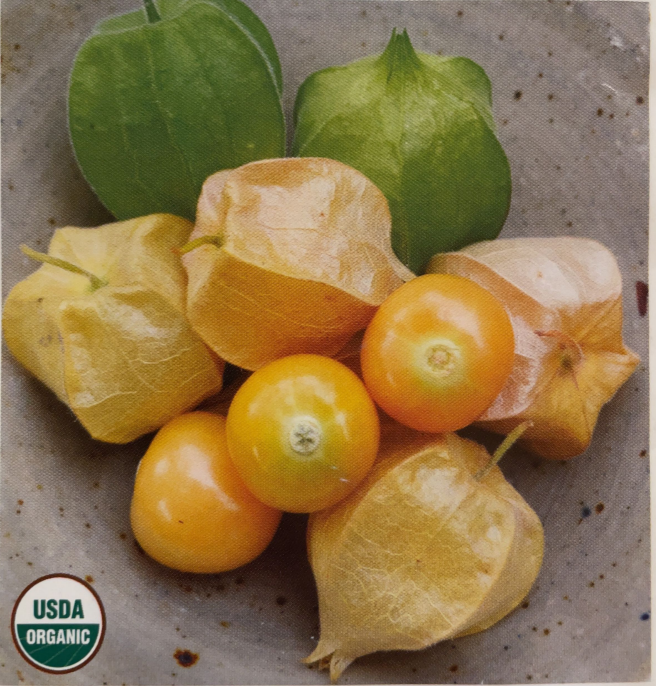
Instructions- When growing plants on a trellis, space seed 6-8" apart and thin plants as necessary; train plants to climb the trellis with an initial guidance. Alternatively, make 12" hills at least 6' apart. Plant 6-8 cucumber seeds per hill 1" deep. After germination, thin to 3-4 plants per hill. Can also be started indoors 2-4 weeks before last frost. Cucumbers benefit from steady moisture.

seedsavers.org

Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO



Aunt Molly's GROUND CHERRY



America's Garden Sweetheart

OG0815-4882 (20 26692) Sell pà 10/31/51 Backed for 5051'

0912A - Aunt Molly's (Physalis grisea)

Easy-to-grow, prolific, and super-sweet, this ground cherry works well for preserves and pies, over ice cream, and in fresh-fruit salads—or can simply be eaten straight out of the garden. The plants have a sprawling habit and produce ¹/2-³/4" fruits encased in a papery husk that turns brown when the fruits ripen. This beloved variety takes its name from an ice cream stand, named not for a dear aunt, but for a cherished pet dog of the owners of Territorial Seed.

Learn To Grow It				
Start Indoors 6 Weeks before last frost	Germination 14 Days	Plant Outdoors 12-18" Apart	Light Full sun	

Instructions- Sow seeds indoors ¼" deep. Transplant outdoors when the danger of frost has passed. Growing ground cherries on landscape cloth suppresses weeds and makes collecting the fruits easier. Fruits can be stored in husks for 3-4 weeks.

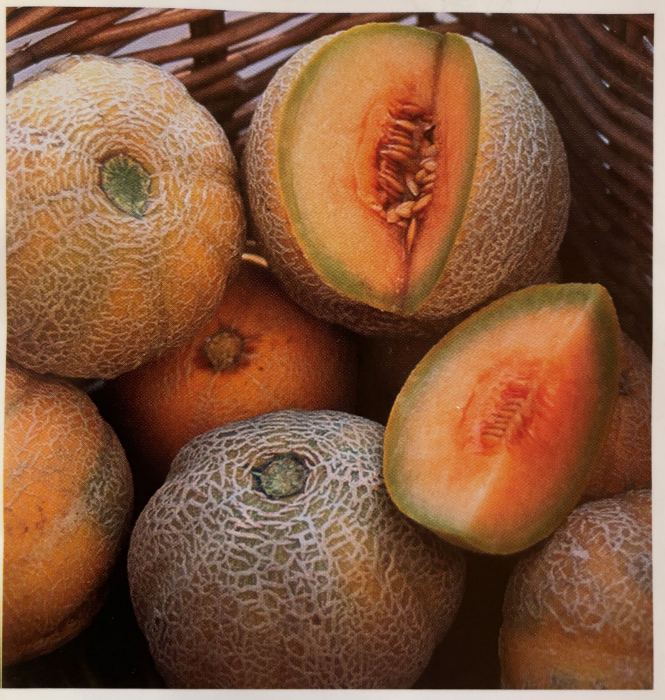
seedsavers.org

Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO





Minnesota Midget MELON



Container- and Cool Climate-Friendly

0362-4593 (25 seeds) Sell by 10/31/21

0362 - Minnesota Midget (Cucumis melo)

Historic variety - Introduced to the U.S. seed trade before 1950

This extra-early variety was bred by the University of Minnesota at St. Paul in 1948 and introduced by Farmer Seed and Nursery Company. It is capable of producing two crops, making it an excellent choice for northern gardeners. The vines seldom grow over 3' long, so the variety is also suitable for growing in containers. It produces round 4" fruits with thick, golden-yellow flesh that is edible to the rind and deliciously sweet. Resistant to fusarium wilt. 60-75 days.

Learn To Grow It

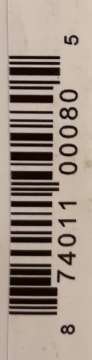
Direct Seed 1" Deep Seeds to Hill 6-8 Seeds **Thin** To 3-4 Plants

Light Full Sun

Instructions- Melons love heat. Sow seeds outdoors in 12" diameter hills after danger of frost has passed and soil has warmed. Space hills 6' apart in all directions. Seeds will germinate in 4-10 days. Can also be started indoors 2-3 weeks before last frost.

seedsavers.org

Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO



Seed Savers Exchange 3094 North Winn Road, Decorah, IA 52101



Green Arrow PEA



A Straight-Shooting, Reliable Pea

OG0400-4729 (75 Seeds) Sell by 10/31/21

0400A - Green Arrow (Pisum sativum)

(aka Green Shaft) An English main-crop variety and standard home and market variety. Slim pointed pods grow 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.

Learn To Grow It

Direct Seed 2-3" Apart **Seed Depth** 1/2 - 1"

Rows Apart 24"

Support Trellis

Instructions- Peas thrive in cool weather. Sow seeds outdoors as soon as soil can be worked in spring. Seeds will germinate in 7-14 days. Plant a row of seeds on each side of the trellis.

seedsavers.org

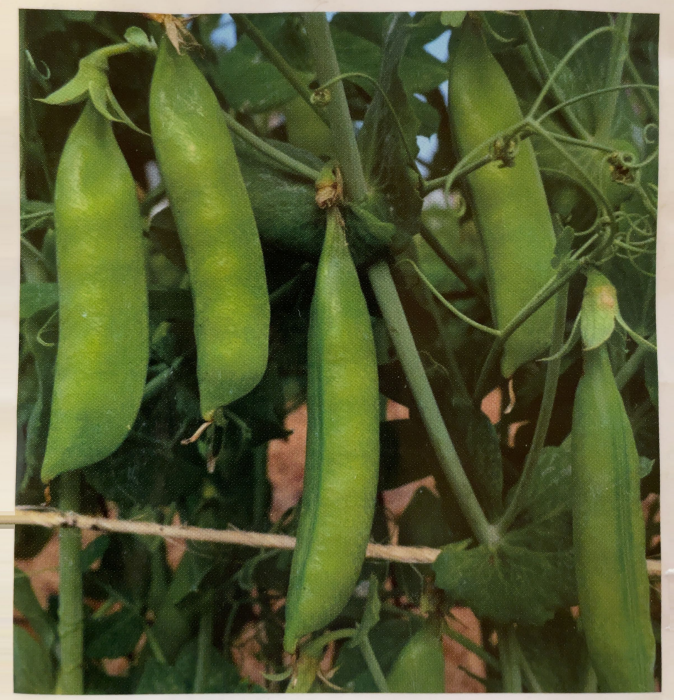
Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO





Sutton's Harbinger

PEA



Shelling It Out Since 1898

PACKED FOR 2021 SELL BY 10/31/21 0941-3675 (75 SEEDS) RS

0941 - Sutton's Harbinger (Pisum sativum)

Historic variety - Introduced to the U.S. seed trade before 1950

English introduction by Suttons Seeds in 1898; won an Award of Merit from the Royal Horticultural Society in 1901. Very early heavy-cropping variety. Excellentquality eating pea. Plants are 28-32" tall. Shell, 52-60 days.

Learn To Grow It				
Direct Seed	Seed Depth	Rows Apart	Support	
2-3" Apart	1/2 - 1"	24"	Trellis	

Instructions- Peas thrive in cool weather. Sow seeds outdoors as soon as soil can be worked in spring. Seeds will germinate in 7-14 days. Plant a row of seeds on each side of the trellis.

seedsavers.org

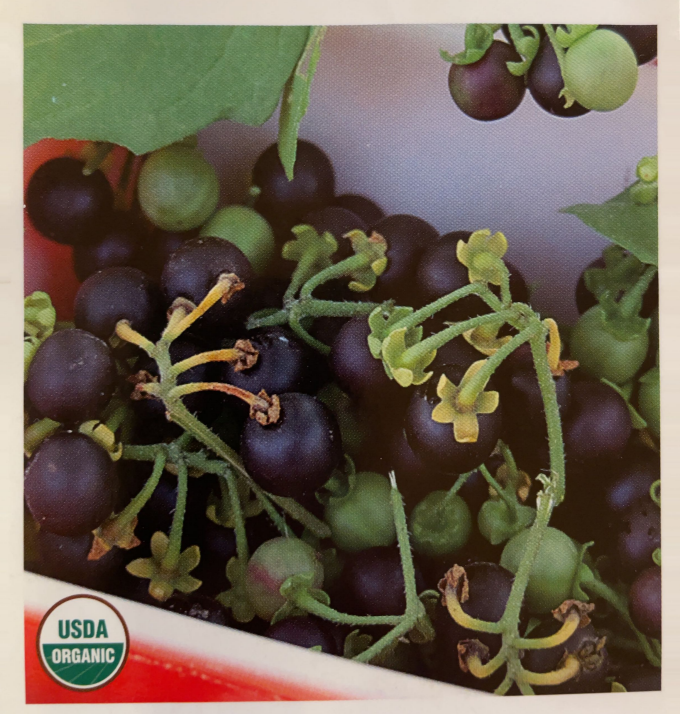
Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO



Seed Savers Exchange 3094 North Winn Road, Decorah, IA 52101



SUNBERRY



Forecast: Sunny and Slightly Sweet

OG1042-3930 (20 296ds) Sell p/ 10/31/21 Backed tor 5051

3

00

1045A - Sunberry (Solanum burbankii)

Historic variety - Introduced to the U.S. seed trade before 1950

(aka Wonderberry) Apparently bred by Luther Burbank in the early 1900s; distributed by John Lewis Childs as Wonderberry. Great controversy ensued over the plant's provenance and true identity, and Burbank's reputation was badly damaged. Prolific bushy plants loaded with small, slightly sweet, dull-blue berries. 50-75 days.

Learn To Grow It				
Start Indoors 6 Weeks before last frost	Germination 14-21 Days	Plant Outdoors 24" Apart	Light Full Sun	

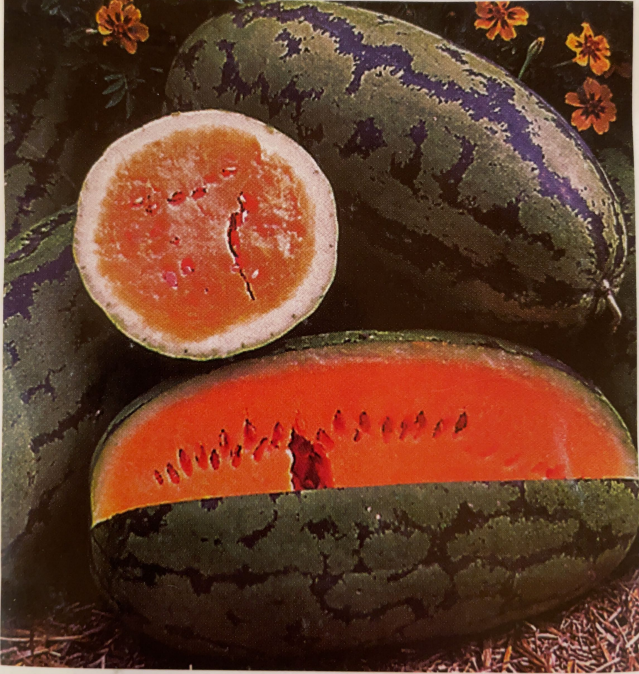
Instructions- Sow seeds indoors ¼" deep. Transplant outdoors 24" apart in rows 36" apart. Sunberries tolerate a wide variety of climates and conditions, but do not tolerate frost. Plants are self-supporting, but sprawl over a large area. Cage or trellis when space is limited.

seedsavers.org

Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO



Orangeglo WATERMELON



Keeping Heirlooms in Our Gardens and On Our Tables

1103-4920 (22 Seeds)

1108 - Orangeglo (Citrullus lanatus)

An extraordinary watermelon offered by the Willhite Seed Company in the early 1960s. Fiery-orange flesh is sugary, delicious, and crisp. Large, oblong fruits average 25 pounds. A reliable producer and Heritage Farm favorite. 90-100 days.

Learn To Grow It				
Direct Seed	Seeds to Hill	Thin	Light	
1/2" Deep	6-8 Seeds	To 3-4 Plants	Full Sun	

Instructions- Sow seeds outdoors in 12" diameter hills after danger of frost has passed and soil has warmed. Space hills 8' apart in all directions. Seeds will germinate in 4-10 days. Can also be started indoors 4 weeks before transplanting out. Watermelons love heat and prefer sandy or light-textured soils.

seedsavers.org

Your purchase ensures that heirloom seeds will be around for generations to come. Always Open-Pollinated and Non-GMO



Seed Savers Exchange 3094 North Winn Road, Decorah, IA 52101