



Seed Saving & Garden Genetics Journal

Preserving Heritage, One Seed at a Time

40 VARIETY LOGS

POLLINATION GUIDE

GERMINATION TESTS

SEED LIBRARY

FOR HOMESTEADERS & HERITAGE GARDENERS

MORE SHINE PRESS

This Journal Belongs To

GARDEN ZONE

YEARS SEED SAVING

NUMBER OF VARIETIES

FAVORITE CROP

How to Use This Journal

Build your personal seed bank, season by season

WHY SAVE SEEDS?

Every seed saved is a small act of preservation. By selecting the best plants from your garden and saving their seeds, you develop varieties adapted to your climate, preserve irreplaceable heritage genetics, and gain true food independence. A journal turns scattered experience into reliable knowledge.

Guidelines for Better Seed Saving

- 1. Know your plant's pollination.** Before saving seed, understand whether a variety is self-pollinating or cross-pollinating. This determines how many plants you need and whether isolation is required. The reference pages cover the most common garden crops.
- 2. Save from the best.** Always select seeds from your healthiest, most productive plants. Mark these plants early and let them fully mature. The traits you select become the traits you cultivate.
- 3. Label everything.** Unlabeled seeds are lost knowledge. Record variety name, date saved, source, and growing location on every envelope. Photograph the mother plant.
- 4. Dry thoroughly.** Moisture is the enemy of seed storage. Dry seeds at room temperature in a well-ventilated space for 1-2 weeks before packaging. A simple bend test (seed snaps rather than bends) confirms dryness.
- 5. Test germination.** Before relying on saved seed, test a small batch between damp paper towels. Record the germination rate in this journal so you know which batches to trust.
- 6. Store cool, dark, and dry.** Glass jars with silica gel packets in a cool basement or refrigerator dramatically extend seed viability. Record storage location in this journal.

Pollination Guide

How common crops pollinate — the key to pure seed

CROP	POLLINATED	MIN. PLANTS	ISOLATION	NOTES
Tomato	Self	1-5	10 ft	Mostly self-pollinating. Save from 1 plant OK for home use, 5+ for genetic diversity.
Pepper	Self/Cross	5+	500 ft	Can cross-pollinate. Isolate varieties or use blossom bags.
Bean (Common)	Self	10+	20 ft	Mostly self-pollinating. Rarely crosses. Easy for beginners.
Pea	Self	10+	20 ft	Self-pollinating. Very reliable. Great first seed-saving crop.
Lettuce	Self	5+	20 ft	Self-pollinating but can cross with wild lettuce.
Squash / Pumpkin	Cross (Insect)	5+	1/2 mile	Crosses within same species. Hand-pollinate for purity.
Corn	Cross (Wind)	200+	1/2 mile	Needs large population to avoid inbreeding depression.
Cucumber	Cross (Bee)	5+	1/2 mile	Crosses within same species. Hand-pollinate or isolate.
Melon	Cross (Bee)	5+	1/2 mile	Crosses with other melons, not watermelons.
Brassicas	Cross (Insect)	20+	1/2 mile	Broccoli, kale, cabbage, Brussels sprouts all intercross.
Carrot	Cross (Insect)	20+	1/2 mile	Biennial — needs 2 seasons. Crosses with wild Queen Anne's lace.
Onion	Cross (Insect)	20+	1 mile	Biennial. Produces seed in second year.
Spinach	Cross (Wind)	10+	1/2 mile	Dioecious (separate male/female plants). Wind pollinated.
Radish	Cross (Insect)	10+	1/2 mile	Crosses with wild radishes. Can be biennial in cold climates.
Sunflower	Cross (Bee)	5+	1/2 mile	Bees carry pollen far. Bag heads for purity.

Key: Self = self-pollinating (easy to save). Cross = requires isolation or hand-pollination. Min. Plants = minimum for genetic health. Isolation = safe distance from other varieties of the same species. For home gardens under 1/2 mile isolation, use blossom bags or cages with hand pollination.

Seed Processing Methods

Dry vs wet processing — the right technique for each crop

Dry Processing

For: Beans, peas, lettuce, brassicas, radish, corn, grains, herbs

- 1. Harvest:** Leave pods/seed heads on the plant until fully dry and brown. Harvest before rain.
- 2. Thresh:** Rub seed pods between hands or gently flail to release seeds from chaff.
- 3. Winnow:** Pour seeds between two bowls in a light breeze or before a fan. Chaff blows away, clean seeds remain.
- 4. Screen:** Use screens or sieves with appropriate mesh sizes to separate by size.

Wet Processing

For: Tomatoes, cucumbers, melons, squash, peppers

- 1. Harvest:** Pick fully ripe (often overripe) fruit. Cut open and scoop out seeds with surrounding pulp.
- 2. Ferment:** Place seed/pulp mixture in a jar with a little water. Let ferment 2-4 days at room temperature. A mold layer forms on top — this breaks down germination inhibitors and disease.
- 3. Wash:** After fermentation, add water. Viable seeds sink to the bottom; debris and non-viable seeds float. Pour off the floaters. Repeat until water runs clear.
- 4. Dry:** Spread clean seeds on a glass plate, coffee filter, or screen. Dry at room temperature for 1-2 weeks. Do not dry in direct sun or in an oven.
- 5. Package:** Store in labeled envelopes or jars once completely dry.

Special Cases

Peppers: Do not need fermentation. Rinse seeds from flesh and dry directly.

Squash/Pumpkin: Rinse seeds in a strainer under running water, rubbing gently. No fermentation needed.

Biennials (carrot, onion, beet, cabbage): Need a cold period (vernalization) before flowering. Dig roots, store over winter, replant in spring for second-year seed.

Germination Testing

Test your seed viability before planting season

WHY TEST?

Seeds lose viability over time. A quick germination test tells you what percentage of your saved seeds will actually sprout, so you can plant thickly if the rate is low or confidently thin if it is high. This prevents wasted garden space and disappointment.

Paper Towel Method

- 1. Count out exactly 10 or 100 seeds (makes percentage easy).
- 2. Dampen a paper towel (not dripping) and place seeds on one half.
- 3. Fold the towel over and place in a sealed plastic bag. Label with variety, date, and seed count.
- 4. Keep in a warm spot (65-75°F). Check daily.
- 5. Count sprouted seeds after 7-14 days (varies by crop). Calculate: (sprouted ÷ total) × 100 = germination rate %.

Interpreting Results

RATE	ASSESSMENT	ACTION
80-100%	Excellent — fresh, well-saved seed	Plant at normal density
60-79%	Good — viable but aging	Plant slightly thicker than normal
40-59%	Fair — plant heavily	Double seeding rate. Use soon.
Below 40%	Poor — seed is old or was damaged	Save remaining for difficult conditions, or compost

EXPECTED VIABILITY BY CROP TYPE

CROP	YEARS (GOOD STORAGE)
Onion, Leek, Parsnip	1-2 years
Corn, Spinach, Lettuce	2-3 years
Bean, Pea, Carrot, Pepper	3-4 years
Tomato, Cucumber, Squash	4-6 years
Cabbage family, Radish	4-5 years

Seed Storage Guide

The three rules: cool, dark, dry

THE ENEMIES OF SEED VIABILITY

Heat, moisture, and light degrade seeds over time. Every 10°F decrease in storage temperature roughly doubles seed life. Every 1 percent decrease in seed moisture also doubles life. Ideal storage: below 50°F and below 50% humidity.

METHOD	SETUP	BEST FOR
Room Temp	Paper envelopes in a drawer or box. Cool, dark closet.	1-3 year storage. Easy access. Most home seed savers.
Airtight Jar	Glass jar with tight lid + silica gel packet. Cool basement.	3-5 year storage. Protects from humidity.
Refrigerator	Sealed jar/container (must be airtight to prevent condensation). With silica gel.	5-10 year storage. Excellent for valuable seeds.
Freezer	Completely dry seeds in airtight jar. No condensation allowed. Only open when at room temp.	10+ year storage. For long-term backup of irreplaceable varieties.

STORAGE TIPS

- Use silica gel packets in jars to absorb moisture. Recharge them by baking at 200°F for 2 hours.
- Never store seeds in a hot shed, greenhouse, or car. Heat is the fastest killer.
- Label every container with variety, date saved, and any notes. A seed library is useless if unlabeled.
- Rotate your stock. Plant and refresh older seeds rather than letting them sit unused.
- Keep a backup. If a variety is irreplaceable, store two samples in different locations.

Moisture Check: Properly dried seeds should snap cleanly when bent, not flex. For large seeds like beans and peas, hit with a hammer — they should shatter, not mash. If seeds are still flexible, they need more drying time before storage.

Garden Plant Families

What crosses with what — the essential reference

SOLANACEAE (NIGHTSHADE)

Tomato, pepper, eggplant, potato. Mostly self-pollinating (tomato) or bee-pollinated (pepper/eggplant). Crosses within species only. Tomato varieties cross rarely; peppers and eggplants need isolation.

FABACEAE (LEGUME)

Bean, pea, fava, soybean, peanut. Mostly self-pollinating. Very easy to save. Rarely crosses. The best crops for beginning seed savers.

CUCURBITACEAE (GOURD)

Squash, pumpkin, cucumber, melon, watermelon. Bee-pollinated. Crosses within species. Four squash species (maxima, moschata, pepo, argyrosperma) don't cross each other.

BRASSICACEAE (MUSTARD)

Broccoli, kale, cabbage, Brussels sprouts, cauliflower, radish, arugula, turnip. Insect-pollinated. Most brassicas cross freely with each other. Needs isolation or caging.

APIACEAE (UMBEL)

Carrot, celery, parsley, parsnip, dill, fennel, cilantro. Insect-pollinated biennials. Carrot crosses with wild Queen Anne's lace. Most need 2 seasons to produce seed.

ALLIACEAE (ONION)

Onion, leek, garlic, shallot, chive. Insect-pollinated biennials. Chives and garlic are propagated by division, not seed.

AMARANTHACEAE

Spinach, beet, chard, amaranth. Wind-pollinated. Spinach is dioecious. Beets and chard cross with each other (same species).

ASTERACEAE (COMPOSITE)

Lettuce, sunflower, endive, chicory, artichoke. Mostly self-pollinating (lettuce) or insect-pollinated (sunflower). Lettuce is easy; sunflower needs isolation.

POACEAE (GRASS)

Corn, wheat, oats, barley, rice, rye. Wind-pollinated. Corn is especially challenging — needs 200+ plants and 1/2 mile isolation.

LAMIACEAE (MINT)

Basil, mint, oregano, thyme, sage, rosemary, lavender. Insect-pollinated. Many cross freely. Some are propagated by cuttings, not seed.

Rule of thumb: Plants only cross-pollinate within the same species, not just the same family. For example, Acorn squash and Zucchini are both Cucurbita pepo and will cross, but Butternut (C. moschata) will not cross with either.

01

PART ONE

Variety Records

40 detailed variety logs — your personal seed database

Variety #01 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #01 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #02 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #02 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #03 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #03 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #04 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #04 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #05 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #05 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #06 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #06 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #07 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #07 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #08 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #08 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #09 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #09 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #10 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #10 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #11 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #11 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #12 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #12 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #13 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #13 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #14 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #14 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #15 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #15 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ○ ○ ○ ○ ○

PLUMPNESS ○ ○ ○ ○ ○

CLEANLINESS ○ ○ ○ ○ ○

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #16 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #16 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #17 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #17 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #18 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #18 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #19 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #19 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #20 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #20 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #21 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #21 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #22 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #22 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #23 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #23 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #24 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #24 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #25 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #25 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY

PLUMPNESS

CLEANLINESS

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #26 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #26 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #27 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #27 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #28 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #28 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #29 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #29 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #30 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #30 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #31 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #31 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #32 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #32 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #33 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #33 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY

PLUMPNESS

CLEANLINESS

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #34 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #34 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #35 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #35 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY

PLUMPNESS

CLEANLINESS

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #36 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #36 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ○ ○ ○ ○ ○

PLUMPNESS ○ ○ ○ ○ ○

CLEANLINESS ○ ○ ○ ○ ○

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #37 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #37 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #38 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #38 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #39 — Identity

Catalog this variety and its origin

DATE _____

SEED ID _____

VARIETY NAME _____

CROP / FAMILY _____

SOURCE / ORIGIN _____

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #39 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY

PLUMPNESS

CLEANLINESS

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

Variety #40 — Identity

Catalog this variety and its origin

DATE

SEED ID

VARIETY NAME

CROP / FAMILY

SOURCE / ORIGIN

GROWOUT RECORD

POLLINATION TYPE

PLANTS GROWN

ISOLATION METHOD

LOCATION / BED

SELECTION CRITERIA — WHAT TRAITS DID YOU SELECT FOR?

- ☐ Flavor
- ☐ Yield
- ☐ Disease Resist.
- ☐ Early Maturity
- ☐ Size
- ☐ Color
- ☐ Drought Tol.
- ☐ Cold Tol.
- ☐ Storage Life
- ☐ Pest Resist.
- ☐ Vigor
- ☐ Heirloom Purity

MOTHER PLANT DESCRIPTION

Variety #40 — Seed Record

Harvest, processing, viability, and storage

HARVEST DETAILS

HARVEST DATE	PROCESSING METHOD	QUANTITY SAVED

PROCESSING METHOD USED

☐ Dry (thresh/winnow) ☐ Wet (ferment/wash) ☐ Rinse Only ☐ Screen Separation

SEED QUALITY — RATE 1 (POOR) TO 5 (EXCELLENT)

PURITY ☐ ☐ ☐ ☐ ☐

PLUMPNESS ☐ ☐ ☐ ☐ ☐

CLEANLINESS ☐ ☐ ☐ ☐ ☐

GERMINATION TEST RESULTS

TEST DATE	# TESTED	% SPROUTED

STORAGE LOCATION

☐ Room Temp ☐ Airtight Jar ☐ Refrigerator ☐ Freezer ☐ With Silica Gel

NOTES & OBSERVATIONS

02

PART TWO

Seed Library

Inventory, swaps, and acquisition planning

Seed Library Overview

Complete inventory of saved seeds

#	VARIETY	CROP	YEAR	QTY	GERM %	STORE
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Year: year saved | Qty: approx quantity (T=tablespoon, g/gram, oz) | Germ %: germination test result | Store: R=Room, J=Jar, F=Fridge, Z=Freezer

Seed Library Overview

Complete inventory of saved seeds

#	VARIETY	CROP	YEAR	QTY	GERM %	STORE
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Year: year saved | Qty: approx quantity (T=tablespoon, g/gram, oz) | Germ %: germination test result | Store: R=Room, J=Jar, F=Fridge, Z=Freezer

Seed Library Overview

Complete inventory of saved seeds

#	VARIETY	CROP	YEAR	QTY	GERM %	STORE
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Year: year saved | Qty: approx quantity (T=tablespoon, g/gram, oz) | Germ %: germination test result | Store: R=Room, J=Jar, F=Fridge, Z=Freezer

Seed Library Overview

Complete inventory of saved seeds

#	VARIETY	CROP	YEAR	QTY	GERM %	STORE
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Year: year saved | Qty: approx quantity (T=tablespoon, g/gram, oz) | Germ %: germination test result | Store: R=Room, J=Jar, F=Fridge, Z=Freezer

Seed Swap & Exchange Log

Track trades, gifts, and acquisitions

#	DATE	VARIETY	IN/OUT	TRADING PARTNER / SOURCE	NOTES
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

SEED SWAP GROUPS & COMMUNITIES

GROUP / EVENT	FREQUENCY	NOTES

Seed Swap & Exchange Log

Track trades, gifts, and acquisitions

#	DATE	VARIETY	IN/OUT	TRADING PARTNER / SOURCE	NOTES
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

SEED SWAP GROUPS & COMMUNITIES

GROUP / EVENT	FREQUENCY	NOTES

Seed Wishlist

Varieties to find, acquire, or breed

#	VARIETY	TYPE	WHY I WANT IT	PRIORITY
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

BREEDING / ADAPTATION PROJECTS

#	PROJECT NAME	GOAL (TRAIT TO DEVELOP)	STARTED
1			
2			
3			
4			

03

PART THREE

Reflection & Notes

Year in review and garden planning

Seed Saving Year in Review

Reflect on the season and plan the next

VARIETIES SAVED

NEW THIS YEAR

FAMILIES COVERED

BEST VARIETIES THIS YEAR

#	VARIETY	CROP	WHY IT STANDS OUT
1			
2			
3			
4			
5			

LESSONS & DISCOVERIES

CATEGORY	WINNER	NOTES
Easiest to Save		
Best Germination		
Best Garden Performer		
Biggest Surprise		
Biggest Failure		

GOALS FOR NEXT YEAR

Garden Layout & Plot Plan

Sketch garden beds, isolation distances, and planting locations

A large grid of small dots for sketching garden beds, isolation distances, and planting locations. The grid consists of 20 columns and 30 rows of dots, providing a structured space for drawing and planning a garden layout.

NOTES

Notes

Observations, references, and reminders

NOTES

Notes

Observations, references, and reminders

NOTES

Notes

Observations, references, and reminders

NOTES

Notes

Observations, references, and reminders

NOTES

Notes

Observations, references, and reminders

Every Seed Is a Promise

*To the next harvest, the next gardener,
and the living chain of seed savers before us.*

MORE SHINE PRESS