

INTRODUCING:

LINDOREA

From the Charlotte's Web™ Breeding Division

VARIETY NAME: LINDOREA

VARIETY PURPOSE: CANNABINOIDS/FLOWER

VARIETY TYPE: FEMINIZED F1 HYBRID

CBD TO THC RATIO: UP TO 35:1; AVERAGE OF 25:1



LINDOREA

CANNABINOID PROFILE:

Strong cannabinoid profile. CBD averages **7-10% in dried processed material.**

TERPENE PROFILE:

Melon & citrus aromas with hints of bubble gum.
Major Terpenes: **alpha-Bisabolol, beta-Caryophyllene, alpha-Humulene, alpha-Pinene.**

DAYS TO HARVEST: 120-140 DAYS AFTER SEEDING

FLOWER MATURITY: SEPT. 20 - OCT. 10

Date varies depending on planting date and latitudinal position within the United States. Can be ready to harvest in the United States as early as Sept 20 in lower latitude regions and as late as Oct 10 in higher latitude regions.

GROWTH HABIT:

Vigorous grower with medium internodal spacing; tall and bushy with dominant apical main stem.

HEIGHT/SIZE: APPROX. 5' X 3' ON AVERAGE

Will depend on plant spacing & planting date

SUGGESTED SEED RATE: 2500-4500 PLANTS/ACRE

POTENTIAL YIELD RANGE: 2,100-4,000 LBS/ACRE

Consistently averages above 3,000 lbs/acre

ORIGIN: COLORADO, USA

STARTING SEEDS

Start plants in trays ~4 weeks before transplant to field

Apply a 8-3-5 starter fertilizer package after all seeds have germinated

- Granular fertilizer - of slow release & will help the plant get through transplant shock.

Transplant to field when soil temp is above 45 degrees F (~June 5)

- If outside temp is above 85F, do not transplant. The risk of loss increases.

FIELD CONSIDERATIONS

Consult with local Crop Advisor, Soil Health Expert, Agronomist, Etc. to adjust nutrients based on soil profile

- Advised: 80 lbs. Nitrogen (per Acre), 40 lbs. phosphorous, 50 lbs. potassium through out growing season
- Keep nutrients balanced, both Macros and Micros. Keep soil moist, do not overwater
- If possible, adjust water schedule so that plants are dry before nightfall
- Plant to maximize airflow through field

WHEN TO HARVEST

Monitor cannabinoid content with a reputable testing facility when plants begin to flower.

Plants will be highly aromatic and trichomes will be somewhat opaque or milky.

Flower buds will have a sticky feel.

