

Important Info on Interim USDA Guidelines and Conforming Seed

Industrial Hemp is subject to fast changing laws and regulations. It is the responsibility of every stakeholder to stay informed and aware of changes. Seed Sellers claiming to have compliant seed are in disaccord with the finding of the USDA, which states in its interim guidelines that "the same seed used in one State to produce hemp plants with THC concentrations less than 0.3%, can produce hemp plants with THC concentrations of more than 0.3% when planted in a different State". To allow farmers to make an informed decision, we provide a CBD to THC ratios of seedlings in vegetative state. Based on years of experience we found these ratios to be indicative but not determinative of final potency ratios. From observation, we have seen an upward trend between vegetative ratios and final harvest ratios, but we strongly urge farmers to remember the many factors impacting final potency, including but not limited to soil conditions, watering and fertilization protocols, plant health, duration of vegetative and flowering periods, latitude and photoperiod as well as general climate conditions. We aim to support farmers every step of the way to achieve a compliant and fruitful harvest.



VIABILITY TESTING

All seeds have undergone rigorous third party testing by highly regarded and accredited 3rd party testing laboratories.

Germination Analysis: Oregon State University Seed Laboratory - AOSA and ISTA member lab and ISTA Accredited Laboratory US07 & Maryland Department of Agriculture

Potency Analysis on Vegetative Tissue of Seedlings: SunX Accredited Testing Facility by the Maryland Department of Agriculture & Virginia Institute of Advanced Learning

Purity Analysis: Maryland Department of Agriculture

Feminization Analysis: Eurofins Scientific



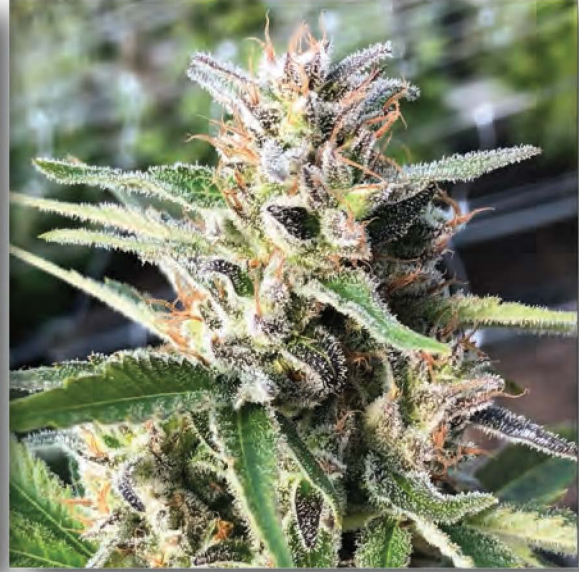
Parental lineage depicted for reference

ORANGE MINT #2

142 x 142

COAs do not represent final potency
but are intended to show CBD to THC ratios
present in vegetative tissue

Orange Mint #2 is an inbred S1 variety. With a strong flavor and aroma, reminiscent of its #5 genetic origin, it is sure to catch the attention of a terpene enthusiast. A mid-finishing genetic well suited for warmer climate, it is expected to grow bushy in size at medium height, ideal for large scale dual drop cultivation models.



Parental lineage depicted for reference

ALMOND BUTTER

142 x 417

Almond Butter is a cross between Orange Mint #1 and Peanut Butter #1, making a resinous indica-dominant F1 variety. It is ideal for short seasons and high altitudes. Its stout compositions handles high-winds and cold temperatures.



COAs do not represent final potency
but are intended to show CBD to THC ratios
present in vegetative tissue



Parental lineage depicted for reference

WEST SLOPE ORANGE

142 x 421

This cross between Orange Mint #1 and West Slope Pepper is ideal for those looking to grow a variety with high minor cannabinoids, ideal for full spectrum extraction or smokable hemp. Its terpene profile is likely to be both high in myrcene and limonene and grow chunky with dense colas.

COAs do not represent final potency
but are intended to show C&D to THC ratios
present in vegetative tissue



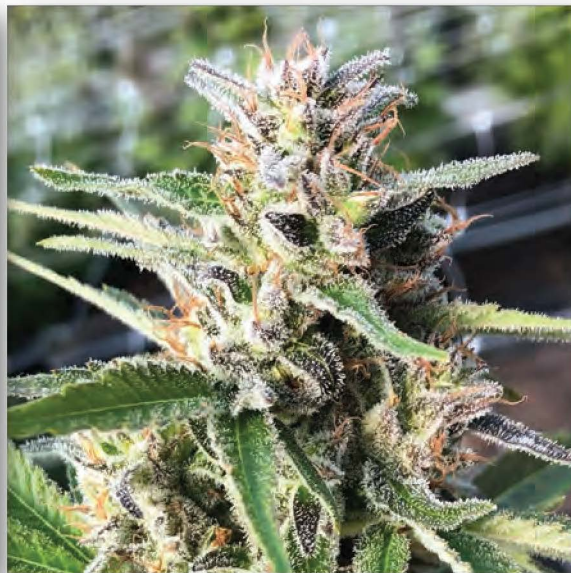
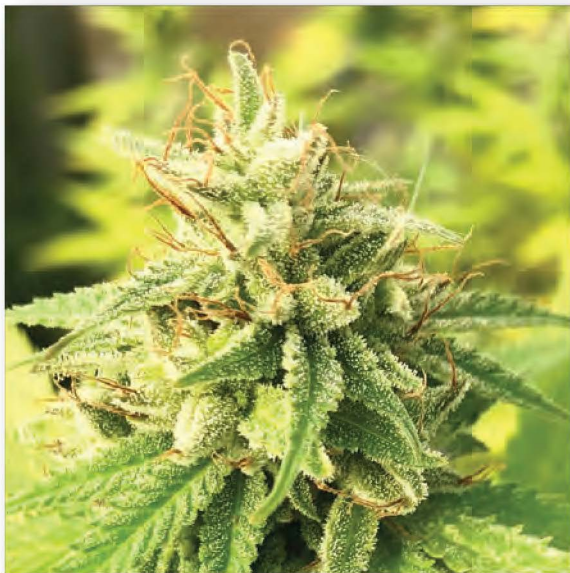
Parental lineage depicted for reference

MINT BLUEBERRY KUSH

142 x 504

This early finishing cross between Orange Mint #1 and Sour Blueberry Kush is a perfect strain for farmers looking to maximize yield and potency in a short season environment. Popular for its loud terpenes and large bud size, Mint Blueberry Kush is especially well suited for boutique grows.

COAs do not represent final potency
but are intended to show CBD to THC ratios
present in vegetative tissue



Parental lineage depicted for reference

ORANGE ROSE

142 x 785

This large growing, mid-finishing variety is a cross of Orange Mint #1 and Lemon Rose, best suited for farmers looking to grow large acreages for biomass. It grows well in warm and humid environments, resistant to mold and mildew. At a minimum of 2500 seeds per acre, it is sure to close out the canopy quickly and maximize yield.

COAs do not represent final potency
but are intended to show CBD to THC ratios
present in vegetative tissue

**SPECIAL RELEASES
AND RESEARCH VARIETIES
ARE AVAILABLE UPON REQUEST.**



FAQ

Frequently Asked Questions.

Is Hemp Legal in the United States?

The Hemp Farming Act of 2018, a provision of the 2018 Farm Bill, was signed into law December 20th, 2018. It removes hemp (defined as cannabis with less than 0.3% THC) from Schedule I controlled substances and makes hemp an ordinary agricultural commodity.

Is your seed compliant?

Our seed is a product of careful selection and breeding towards total THC compliance with industry leading CBD to THC ratios. Due to regional variability of climate and environmental conditions, we urge farmers to closely monitor the potency of their crop as they approach harvest. We are able to provide farmers with consulting services to assist in a successful harvest.

What is the average CBD percentage of your genetics?

All our genetics have a baseline ratio of 22:1 (CBD:THC), often exceeding 30:1 at time of harvest. CBD percentage varies greatly across different conditions and most importantly timing of harvest. We advise farmers to closely monitor genetic expression in their specific environment to ensure compliance.

Are the seed feminized?

Through rigorous testing we have concluded via third party accredited testing labs we are able to document and substantiate our 99% feminization rate.

What is germination rate of your seeds?

We guarantee a 95% germination count on all of our bulk orders. We extensively test the germination rate for each of our batches but in an effort to account for any inconsistencies we will replace any non-germinated seed up to a 95% germination rate*

*Terms and conditions may apply. See sales agreement for details.

How many seeds should I plant per acre?

We recommend 2,500 - 3,500 seeds per acre depending on planting time and environment. We are available to provide more in-depth consulting to new hemp farmers.

What is the cost of your seed?

Seed price is based on quantity and variety. To learn more about our pricing structure and see availability please reach out via our contact page or visit our shop.

Do you have a MOQ?

We have a minimum order quantity of 5000 seeds via our shop. Our certified brokers are able to sell smaller quantities. For purchases above 50,000 seeds, please contact us directly.

Can I resell your seed?

Please contact us if you would like to inquire about becoming a licensed seed broker for CBD Prime Seed Co.



CONTACT INFO

We look forward to being your trusted seed source for the 2020 growing season. Don't hesitate to reach out with any questions.

carl@theperidotgroup.us

Telephone: 720.427.1779