

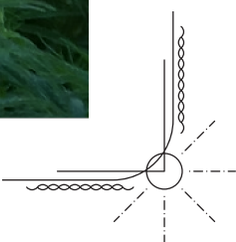
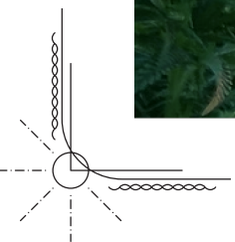
OREGON HEMP GENETICS

FEMINIZED HEMP SEEDS

ANALYTICAL TESTING

FIELD TRIAL PROGRAM

2021 GENETICS





Welcome to Oregon Hemp Genetics

Oregon Hemp Genetics produces feminized hemp seeds for the cannabinoid, fiber, and grain industrial hemp markets. We have been breeding and field testing our genetic lines since 2017. Our new facilities can now process 12 harvest cycles per calendar year allowing us to stabilize our genetics at a rapid pace. Our in-house lab gives us direct access to potency testing which has helped drive our decision making in breeding. We are registered in several states including: **Texas, Colorado, Tennessee, Washington, Kentucky, Illinois, Ohio, Florida, California, Pennsylvania** and more states pending.

Our in-house lab, Oregon Hemp Analytics, allows us to help growers, breeders, processors etc. who need hemp specific testing. We offer a Field Trial Program and analytic testing to assist farmers in finding the best genetics for their fields. Direct access to our potency testing lab helps assure farmers that their crops will follow all USDA requirements.

How do you know what's going to grow well in your field? What Hemp strains work best in your climate and conditions? When you partner with Oregon Hemp Genetics we provide you with our large library of Industrial hemp genetics that can be grown for flower, fiber, and for CBD Oil and comply with the Current USDA laws that require a total THC level of less than 0.3%. It is important to know how plants will grow in your field. Check out our Field Trial Program for more information.



Oregon Hemp Genetics



2 CBD Strains

We have been developing and refining our CBD genetics since 2017. We offer four unique strains for smokable flower, oil or concentrates.

All of our strains stay below the current USDA laws of .3% total THC at harvest when grown properly.

4 CBG Strains

After a year of development, we are now debuting the release of our four CBG Strains. They all are high in CBG and have insanely low total THC levels. Our development is continuous and we plan to offer more strain in the near future.

6 Field Trial Program

Our field trial program is designed to determine which genetics grow best in your field. When growing a field of hemp it is important to know if your seeds are going to produce the results you are wanting.

8 Germination Tips

If you are growing industrial hemp for the first time or have been unsuccessful with germination in the past, check out our germination and plant care instructions for the first few weeks of growth. Or have us start them for you!

Seeds available now!

Need plants for this season but don't want to start from seed?

We are now taking pre-orders for seedlings that will be available starting May 1st 2021

Oregon Hemp Genetics

+1(503) 885-3162
oregonhempgenetics.com
Sales@oregonhempgenetics.com

Oregon Hemp Genetics
25450 SW Garden Acres Rd
Sherwood, OR 97140



Purple 52

Purpose: Smokable flower or oil

Type: CBD dominant

CBD Potency: 15%-20% at <.3% Total THC

CBD:THC Ratio: 30:1 to 35:1

Species: Indica leaning hybrid

Characteristics:

Medium size plant (7-9ft) with heavy branching. Produces large dense flowers that turn purple late in season. Its fruity fuel aroma makes it perfect for smokable flower with great bag appeal.

Days To Harvest: 55-60 days from flower start

Quackgrass

Purpose: Smokable flower or oil

Type: CBD dominant

CBD Potency: 15%-20%

CBD:THC Ratio: 30:1 to 35:1

Species: Sativa leaning hybrid

Characteristics:

Large plant (8-12ft) with strong upright growth. Produces large flowers that have a high oil content and a strong citrus scent. Great performer in most parts of the country.

Days To Harvest: 60-65 days from flower start





Serendipity

Purpose: Smokable flower or oil

Type: CBD dominant

Potency: 15%-20% at .3 Total THC

CBD:THC Ratio: 30:1 to 35:1

Species: Sativa leaning hybrid

Characteristics:

Medium to large grower (7-9 ft), this variety produces good dense flowers that make for great smokable flower. Some pheno types turn maroon late in season. This early flowering variety starts to flower at 15 hours of daylight, therefore it finishes weeks earlier than most. Great for northern areas with a shorter growing season.

Days To Harvest: 55-60 days from flower start

Victory

Purpose: Smokable flower or oil

Type: CBD dominant

Potency: 15%-20% at .3 Total THC

CBD:THC Ratio: 25:1 to 30:1

Species: Indica leaning hybrid

Characteristics:

This is a strong growing plant with a smaller stature growing to about 5-7 ft tall. smaller dark green leaves give this variety a unique appearance. Produces outstanding smokable flower with a great bag appeal with a fruity, fuel, minty aroma. Very dense flowers turn striking shades of purple late in season.

Days To Harvest: 60-65 days from flower start





CBG Funk

Purpose: Smokable flower or oil

Type: CBG dominant

CBG Potency: 12-15% at <.1% Total THC

Species: Sativa leaning hybrid

Characteristics:

Medium size plant, 7-9 ft, heavy branching with large flowers. Turns deep purple late in flower. Subtle fruity funky terpene profile. Great for oils and concentrates.

Days To Harvest: 55-65 days from flower start

Cloud Berry Guava

Purpose: Smokable flower or oil

Type: CBG dominant

CBG Potency: 15-18% at <.1% Total THC

Species: Indica leaning hybrid

Characteristics:

Medium size growing plant (7-9 ft) with a heavily branching Christmas tree like structure. Dense dark green flowers have a slight fruity and nutty aroma. Has good mold and mildew resistance. Best CBG option for more humid climates.

Days To Harvest: 60-65 days from flower start





Sativa G

Purpose: Smokable flower or oil

Type: CBG dominant

CBG Potency: 12-15% at <.1% Total THC

Species: Sativa leaning hybrid

Characteristics:

Medium size plant (7-9 ft) with heavy branching and very large flowers. This varieties subtle aroma makes it a great option for oils and concentrates.

Days To Harvest: 55-60 days from flower start

Texas G

Purpose: Smokable flower or oil

CBG Potency: 15-18% at <.1% Total THC

Species: Sativa leaning hybrid

Type: CBG dominant

Characteristics:

This medium size plant grows to 7-9 ft, and produces copious amounts of trichome rich flowers. A heavy producer. Has a sweet, fruity floral aroma that makes for great oil and concentrates.

Days To Harvest: 55-60 days from flower start





How's It Growing?

HOW IT WORKS

1. Select Your Strain(s)
2. We Ship Out Your Seeds
3. You Start Growing
4. Send Us Cutting Samples
5. We Provide You With Your Cannabinoid Results



CHOOSE YOUR STRAIN

- Purple 52
- Victory
- Quackgrass
- Serendipity
- Texas G
- Sativa G
- CBG Funk
- Cloud Berry Guava

1 strain - \$100.00 each for 100 Seeds
3 strains - \$85.00 each for 300 Seeds
5 strains - \$75.00 each for 500 Seeds





From Seed, to Flowers, we learn about your field by lab testing samples, to see what grows best in your field!



Our field trial program is designed to determine which genetics grow best in your field. When growing a field of Hemp it is important to know if your seeds are going to produce the results you are wanting. Finding out a strain doesn't grow well in your field after investing your time and money is not a fun experience.



We have come up with a solution for growers to determine which genetics will work best for your field. We start with selecting the strain(s) you would like to grow. Next Oregon Hemp Genetics will ship out your selected seed packs.

Once your seedlings are growing we recommend growers to follow the life cycle of their plants by taking pictures and recording the data of the growth to determine best results.



As you are growing you can send us cuttings for us to test to see which cannabinoids being produced. We want to make sure you are staying compliant with current USDA laws per-harvest.

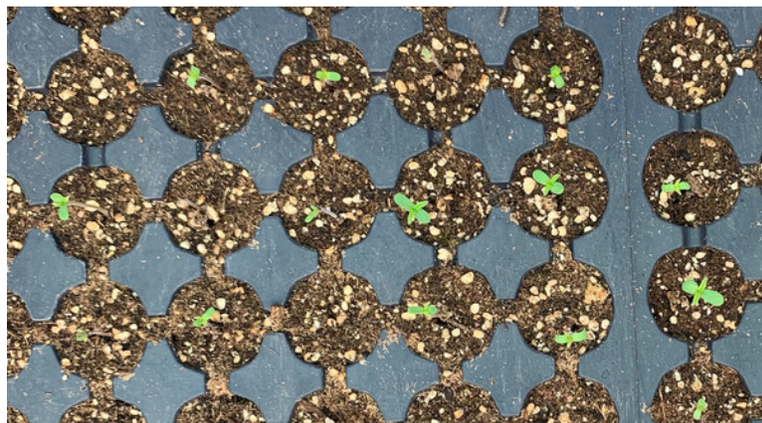
Once we test your sample, within 5 business days you will get an email from our reporting service, ChemPeek.com. Your email will have a fully detailed lab report from Oregon Hemp Analytics showing the various levels at the current stage of growth providing you insight throughout your grow.



Start seeds indoors or in greenhouse
4-6 weeks before plant date. Planting date will
depend on your area.



Easiest to start in 72 cell trays using good
potting soil or seed mix. Plant seeds 1/8 - 1/4
in. deep water, keep evenly moist but not over
watered



72-76 degrees is the ideal temperature for
germination. Keep flats under lights or in
greenhouse.



Seeds Generally will sprout in 3-10 days.
Use a light fertilizer starting week 3.
Seedling will be ready for transplanting or
planting out in the field around week 4.
Water in well after transplanting.





OREGON HEMP GENETICS

FEMINIZED HEMP SEED
PRICE SHEET

CBD STRAINS

Purple 52
Victory
Quackgrass
Serendipity

CBG STRAINS

CBG Funk
Sativa G
Texas G
Cloud Berry Guava

PRICING PER SEED

100-999	1.00
1,000-9,999	.65
10,000 +	.55

Seedlings available May 1st
NOW TAKING PRE-ORDERS
Call today for ordering and pricing
503-885-3162

NEW GENETICS - COMING SOON

Strawberry Cupcake	CBD
Alchemy	CBD
Berry Funky	CBG



OREGON HEMP
G E N E T I C S

Feminized Hemp Seeds - Analytical Testing - Field Trial Program - Custom Strains

www.oregonhempgenetics.com

(503) 885-3162

25450 SW Garden Acres Rd

Sherwood, OR 97045