

GERMINATION ADVICES

The method that we recommend, because it's so easy and it works, is to germinate the seed in a glass of water, in a dark place with a temperature between 20/22 °C. Adjust the water pH between 6.0 y 6.5 and we put the seeds (we don't recommend to use so hard water). It is advisable to add one drop of hydrogen peroxide to avoid that water can rot. It's normal, that at the beginning the seeds float, but when they start to open sink into the bottom of the glass. In around 24/76 hours, the seed open and we start to appreciate the first root.

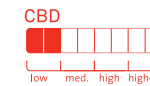
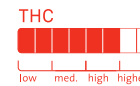
It is also effective to put the seeds between cotton or napkins, but with the disadvantage that if the seeds become dehydrated the germination process would be stopped.

The time that takes the seed to germinate it is influenced by the thickness and the hardness of the rind, been easier to germinate the little seeds than the bigger and hardy ones. With care we will take out the seeds from the water, and we put in the seed in a deepness of 0.5 to 1 cm. Since this moment the plants need light. Within hours/days (depending the type of crop) the seedling appears and starts the growing. It's not advisable put in more than one seed per pot, because the plants will start to compete for the space and the nutrients and we will lose yield.

CANADIAN KUSH



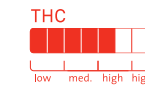
Indoor vegetative period: 3-4 weeks.
Indoor flowering period: 8 weeks.
Indoor yield/m²: about 400 gr.
Outdoor height: 2-2.5 meters.
Outdoor harvest: early October.
Outdoor yield/m²: 450-550 gr.
Genotype: Purple Kush x Special Kush



PROZACK



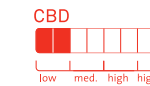
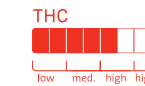
Indoor vegetative period: 3-4 weeks.
Indoor flowering period: 8-9 weeks.
Indoor production/m²: about 500 gr.
Outdoor height: 1.5-2 meters.
Outdoor harvest: early October.
Outdoor production/plant: 600-800 gr.
Genotype: Lavander x Kush.



NO NAME



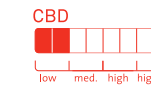
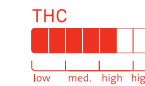
Indoor vegetative period: 3-4 weeks.
Indoor flowering period: 7-9 weeks.
Indoor yield/m²: about 450 gr.
Outdoor height: 2 meters.
Outdoor harvest: early October.
Outdoor yield/plant: 600 gr.
Genotype: Cheese x Sensi Star.



DEVIL FRUIT



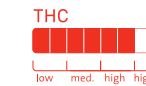
Indoor vegetative period: 2-3 weeks.
Indoor flowering period: 8-9 weeks.
Indoor yield/ m²: about 500 gr.
Outdoor height: 2-3 meters.
Outdoor harvest: 1-15th of October.
Outdoor yield/plant: 600 gr.
Genotype: Shiskaberry x Great White Shark.



MENDOCINO PURPLE KUSH



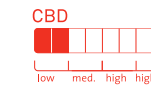
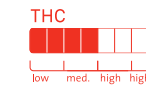
Indoor vegetative period: 2 weeks.
Indoor flowering period: 8-9 weeks.
Indoor yield /m²: 450 gr.
Outdoor height: 2-3 meters.
Outdoor harvest: early October.
Outdoor yield /plant: 600 gr.
Genotype: Mendocino Purple X Purple Kush.



WHITE WIDOW



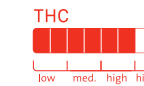
Indoor vegetative period: 3-4 weeks.
Indoor flowering period: 7.5-8 weeks.
Indoor yield/m²: about 450 gr.
Outdoor height: 2-2.5 meters.
Outdoor harvest: early October.
Outdoor yield/plant: 500-750 gr.
Genotype: Brazilian x South-Indian hybrid varieties.



CHANNEL+



Indoor vegetative period: 2-3 weeks.
Indoor flowering period: fast, 7-8 weeks.
Indoor yield/m²: about 600 gr.
Outdoor height: 3 meters.
Outdoor harvest: late September.
Outdoor yield/plant: very high, can surpass 1 kg.
Genotype: BigBud x Skunk.



2° Extraction - Spannabis cup 2013 Barcelona.



3
23 €

5
38 €

10
75 €

3
26 €

5
43 €

10
85 €

3
24 €

5
40 €

10
80 €

3
21 €

5
35 €

10
70 €

3
26 €

5
43 €

10
85 €

3
24 €

5
40 €

10
80 €

medicalseeds.co.

100% guaranteed feminised seeds

medicalseeds.net

c/Almagvers 157, 2°-3°
08018 Barcelona - Spain
+34 93 539 48 16
medicalseeds@gmail.com

www.facebook.com/medicalseeds.sl
twitter.com/Medical32

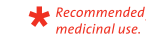
1° Extraction - Spannabis cup 2010 Barcelona
1° Indoor - Copa Ibiza 2009
1° Extraction - Copa Balear 2008
3° Indoor - Djamba Cup 2009 Balears
1° Extraction - Spannabis cup 2008 Barcelona



1° Extraction - Spannabis cup 2014 Barcelona
1° Mechanical extractions - Asociación Cannábica M.C. 2014
2° Extraction - Canafac-Acmefuer 2014 Canarias
2° Extraction - Oil Hunters Cup 2014 Madrid
2° Extraction - Breeders Cup 2014 Barcelona
5° Indoor - The Valencia Cup 2014

1° Extraction - Copa Galicia 2010

1° Bio - El Punto eres Tú 2009 Málaga
2° Extraction - Canarias Cannabica Cup 2013
2° Extraction - BHO ICE Cup - Badalona 2014





2046

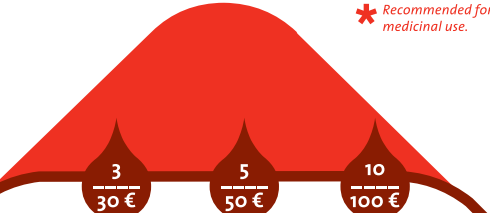


100% sativa

Indoor vegetative period: 1-2 weeks.
Indoor flowering period: 13-15 weeks.
Indoor yield/ m²: about 500 gr.
Outdoor height: 2.5-3 meters.
Outdoor harvest: late November.
Outdoor yield/plant: 500-700 gr.
Genotype: Neville's Haze x Kali Mist



2046 was selected for its incredible psychedelic powers and indisputable Haze aroma. It is the most powerful strain in our seed bank. Patience is needed to grow this lady, but you will be generously rewarded after 95 - 115 days depending on the phenotype, the most psychedelic phenotype the longer duration. Cultivation can be complicated, it should only be grown in S.C.R.O.G. or in high-ceiling grow rooms fastened with ties to support, therefore we do not recommend this strain for amateur growers. This plant, grown under optimum conditions, can be one of the greatest pleasures for any cannabis grower. It has an energizing high with the typical intense Haze flavor, which is a gift to your taste buds. Specially recommended for diseases requiring high levels of THC as glaucoma. Enjoy the 2046!



MALAKOFF



80% sativa
20% indica

Indoor vegetative period: 1-2 weeks.
Indoor flowering period: 10-11.5 weeks.
Indoor yield/ m²: about 500 gr.
Outdoor height: about 3 meters.
Outdoor harvest: mid October.
Outdoor yield/plant: more than 1 Kg.
Genotype: Strawberry Haze x White Widow.



With this strain, we give Sativa lovers something special to talk about! This hybrid is mold resistant and has a short flowering period making it perfect for outdoor cultivation in environments with high humidity. It is a plant that is grown more often by connoisseurs than by amateur growers because if you get a bit distracted or the plant gets stressed at the beginning of the flowering period, then not only will she grow out of control but flowering will be delayed. Malakoff strong cerebral high is ideal for those who prefer a creative and energizing effect. Its distinctive taste, combining the citrus fruity flavor typical of Sativas' with a touch of strawberries and cream, will leave your mouth watering! As the "Y Griega" and "2046" strains, Malakoff is a plant suitable for diseases that require high levels of THC as glaucoma.



Y GRIEGA



80% sativa
20% indica

Indoor vegetative period: 1-2 weeks.
Indoor flowering period: 12-13.5 weeks.
Indoor yield/ m²: about 500 gr.
Outdoor height: up to 3.5 meters.
Outdoor harvest: early November.
Outdoor yield/plant: 500-600 gr.
Genotype: Amnesia Haze x Kali Mist.



Y Griega's growth starts with such dramatic force that it is highly recommended to grow it in S.C.R.O.G., to make it more manageable. Unlike other Sativas, this plant surprises us with a vigorous production of buds that are large and extremely resinous, covering all the branches. In a recent analysis done by CANNA Research with a gas chromatography, has obtained the highest level of THC among all our plants. This plant maintains the classic haze scent while combining it with a slightly sweet flavor, which makes it stand out from the rest of the crowd! Its effects begin with a jolt of energy slowly followed by an overall feeling of relaxation yet you remain alert. Specially recommended for diseases requiring high levels of THC as glaucoma.



JACK LA MOTA

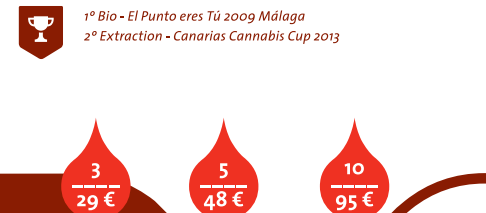


75% sativa
25% indica

Indoor vegetative period: 2-3 weeks.
Indoor flowering period: 8-10 weeks.
Indoor yield/ m²: about 500 gr.
Outdoor height: up to 3 metres.
Outdoor harvest: mid October.
Outdoor yield/plant: 600-800 gr.
Genotype: Multiple hybrid of Northern Light's 5# Haze x Skunk.



Jack La Mota was inspired by the strain Jack Herrer, which is possibly the best-known variety in the international cannabis scene. It was created in honor of, the well known hemp activist, Jack Herrer. It is ideal for S.C.R.O.G. cultivation, produces long and compact shoots and has an intense incense aroma that will take you back to its ancestral' roots. To maximize its yield, it should be grown in a hydroponic set-up, which produces a high calyx-leaf ratio. Because of this is a highly valued plant for outdoor cultivation because it saves time involved in manicuring. Jack La Mota has a euphoric high, very active, a real stimulating bomb for your mind! Enjoy this treasure!!!



BCN SOUR DIESEL

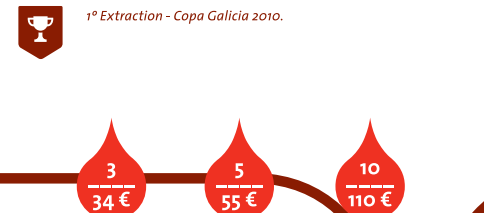


70% sativa
30% indica

Indoor vegetative period: 2 weeks.
Indoor flowering period: 9-10 weeks.
Indoor yield/ m²: about 500 gr.
Outdoor height: 3-3.5 meters.
Outdoor harvest: mid October.
Outdoor yield/plant: 600-800 gr.
Genotype: Diesel x Californian



BCN Sour Diesel comes from one of the finest genetic families available in the current cannabis market. We crossed our Indica which produces the heaviest yields to our Sour Diesel and have managed to increase production and shorten the flowering period. Originally a pure Sativa, it has a clear headed, euphoric and potent high, but not very cerebral, making it the perfect 'all day long' friend. Sour Diesel is a treasure with that distinct fruity flavor, not to mention a large yield, which is hard to find in a Sativa.

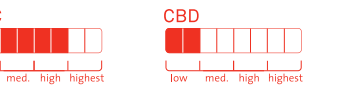


1024



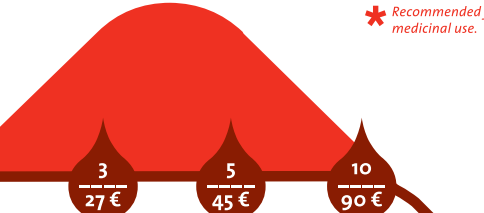
70% sativa
30% indica

Indoor vegetative period: 2-3 weeks.
Indoor flowering period: 11-13 weeks.
Indoor yield/ m²: about 600 gr.
Outdoor height: 3-3.5 meters.
Outdoor harvest: mid October.
Outdoor yield/plant: 600-800 gr.
Genotype: Top Secret!!!



We are really proud of this cross! 1024 combines everything you could ever desire in one strain: taste, production, presence...it's the perfect plant!!! It adapts perfectly to all growing systems (organic, coco, hydroponics...). Under optimal conditions, level of THC can be very high, not being recommended for novice smokers. To define its taste is not easy; it combines several different flavors at the same time (sweet, musky, spicy, fruity...) but we can also find a more acid phenotype and with hints of incense. From now on, you will start hearing a lot about 1024.

2º Indoor - Copa Zaragoza 2009
3º Hldro - El Punto eres Tú, 2009 Málaga
1º Extraction - Copa Navarra 2009
1º Extraction - Spannabis cup 2011 Barcelona



Y GRIEGA CBD

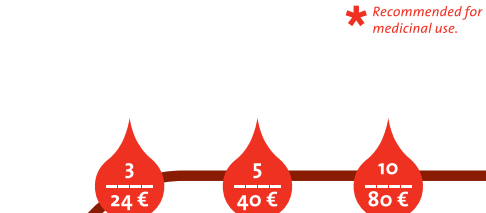


60% sativa
40% indica

Indoor vegetative period: 1-1.5 weeks.
Indoor flowering period: 9-10 weeks.
Indoor yield /m²: about 500 gr.
Outdoor height: 2-3 meters.
Outdoor harvest: mid-late October.
Outdoor yield/plant: 400 gr.
Genotype: Y Griega X CBD Crew (ratio 1:1).



This plant is the result of our collaboration with CBD Crew. This plant comes from our mother Y griega cross to a plant with a high CBD level and a low THC level, we have achieved to establish the ratio 1:1 (CBD:THC). The levels might vary from 4 to 10, always with the ratio 1:1 being present. This plant is perfect for the people that don't want or do not tolerate the high THC levels. It is indicated to make creams, tinctures and some other therapeutic edibles due its moderated psychoactive effect. For more detailed info about its medicinal use please check our web site. This plant is quite bushy with width leaves and with a vigorous growth. We do not recommend putting more than 16 plants per m2. It prefers the organic nutrients than the mineral ones and therefore it improves not only its flavor but as well on its yield. Its flavor and aroma is in between sour and musky with some lemon touches.



DEEP NEVILLE REGULAR



60% sativa
40% indica

Indoor vegetative period: 1-1.5 weeks.
Indoor flowering period: 8-11 weeks.
Indoor yield /m²: 450 - 550 gr.
Outdoor height: 2-3 meters.
Outdoor harvest: early October-early November
Outdoor yield/plant: 450 gr.
Genotype: Neville's Haze X Deep Chunk.



After evaluating a lot and realizing about the professionalization of the sector, we have decided to go back to the roots and launch a regular strain. From the famous Neville's Haze from the 90', cross to Deep Chunk father coming from a private selection of an experienced breeder whom we thank his will to share, is born the Deep Chunk. This is a plant with green foliage and buds with purple touches coming from its father. It is important to be careful when removing the males because some of them might be flowering at the same time than the females. In regular bases, we will see the male flowers with the shape of little balls in the interknots a few days before the females start showing its sex. The buds are not extremetly big but they are very compact and full of resin with dark and purple touches. Its flavor is hard to describe because this cross intensifies the metallic lemon flavor of the Neville's Haze with the earthy one of its father. It has a high level of THC and a very high psychoactive level. The effect is immediately and highly energetic and it is not recommended for ammeter smokers or for anxiety. It is a very good plant to make cannabis oil of and helps to release the nausea generated from the chemotherapy process and therefore it helps to increase the appetite.



medicalseeds.net



medicalSeeds[®]
100% guaranteed feminised seeds

	10 u.	5 u.	3 u.
2046	100 €	50 €	30 €
MALAKOFF	85 €	43 €	26 €
Y GRIEGA	75 €	38 €	23 €
JACK LA MOTA	95 €	48 €	29 €
BCN DIESEL	110 €	55 €	34 €
1024	90 €	45 €	27 €
Y GRIEGA CBD	80 €	40 €	24 €
CANADIAN KUSH	75 €	38 €	23 €
CHANNEL +	80 €	40 €	24 €
WHITE WIDOW	75 €	38 €	23 €
MENDOCINO PURPLE KUSH	85 €	43 €	26 €
DEVIL FRUIT	70 €	35 €	21 €
NO NAME	80 €	40 €	24 €
PROZACK	85 €	43 €	26 €

DEEP NEVILLE REGULAR	10 u.	20 u.
	50 €	100 €
COLECCIÓN 1		
(2) Prozack, (2) Sour Diesel, (2) Channel +		50 €
COLECCIÓN 2		
(2) 1024, (2) 2046, (2) Jack La Mota		60 €
COLECCIÓN 3 (sold-out)		
(2) HammerHead, (2) Bluehell, (2) White-Widow		45 €
COLECCIÓN 4		
(2) NoName, (2) Malakoff, (2) Devil Fruit		50 €