

## **ACE MIX**

### **SELECTION OF NEW GENETICS FOR INDOOR AND OUTDOOR GROWING, AFFORDABLE FOR EVERYONE'S POCKET**

In this stunning Pandora's Box, excellent varieties coming from the most varied places of our planet have been combined.

In our ACE MIX, a selection of new genetics from our most recent breeding projects are at your disposal. New sativa/indica hybrids bred from our best parental plants have been included as well as new genetics that have not yet come to light.

#### **HYBRIDS**

**% SATIVA / INDICA VARIABLE**

**FLOWERING INDOORS: 8-11 WEEKS**

**FLOWERING OUTDOORS: SEPTEMBER / OCTOBER**

**YIELD / M2: AVERAGE - HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE - HIGH**

**RESISTANCE AGAINST MILDEW: AVERAGE - HIGH**

**RESISTANCE AGAINST BOTRYTIS: AVERAGE - HIGH**

**RESISTANCE AGAINST COLD: AVERAGE - HIGH**

**LATITUDE: 0-43°**

**GENETICS:** % sativa/indica variable. Hybrids with genetics from Malawi, Panama, Guatemala, Congo, Vietnam, China, Pakistan and Afghanistan ....

**FLOWERING:** 8-11 weeks. September / October.

**STRUCTURE:** Variable

**YIELD/M2:** Average-High

**BOUQUET:** Variable

**HIGH:** Variable

#### **GROWING TIPS**

ACE MIX is recommended to all indoor and outdoor growers who enjoy varied gardens and are looking for quality seeds at an affordable price.

We recommend average-high fertilizer levels for the whole cycle.

## **BANGI HAZE**

### **FAST FLOWERING STABILIZED SATIVA WITH EXCELLENT RESISTANCE AGAINST COLD AND MOLD**

Bangi Haze is one the most stabilized sativa hybrids in our collection. It is a fast flowering and easy to grow sativa that produces dense flowers, full of generous trichomes, with a sweet, floral, lemony and anisette aroma.

Strong stimulating Congolese sativa effect. Excellent choice for rainy and cold climates or for indoor growing.

#### **F8 STABILIZED HYBRID**

**70 % SATIVA / 30 % INDICA**

**FLOWERING INDOORS: 9-10 WEEKS**

**FLOWERING OUTDOORS: END OF SEPTEMBER / EARLY OCTOBER**

**YIELD / M2: AVERAGE - HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE - HIGH**

**RESISTANCE AGAINST MILDEW: HIGH**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: HIGH**

**LATITUDE: 0-47°**

**GENETICS:** 70 % sativa / 30 % indica. F8 stabilized congolese/nepalese hybrid.

**FLOWERING:** 9-10 weeks. End of September / Early October.

**STRUCTURE:** Medium size sativa, easy to grow indoors. It has good branching and medium node length, allowing the correct light penetration of the whole plant.

**YIELD/M2:** Average-High

**BOUQUET:** Tempting sweet, floral, lemony and anisette aroma.

**HIGH:** Strong and energetic sativa effect that picks you up and keeps you active.

#### **GROWING TIPS**

Bangi Haze has been developed in Galicia, one of the coldest and rainiest areas in Spain, and subsequently stabilized a few generations for indoor growing.

This sativa has acquired a surprising resistance against cold, rain and all types of fungus. It produces excellent results flowering even on foggy or icy days (in conditions where other varieties would easily die or rot).

Bangi Haze has been grown in a great variety of climates: warm or cold, dry or wet, including northern countries from Central and Eastern Europe.

Due to its stability, adaptability and resistance, we highly recommend Bangi Haze for breeding projects, and to develop sativa dominant hybrids of stimulating effect.

We recommend average fertilizer levels for the whole cycle, with moderate-light dosage of Nitrogen.

## CHINA YUNNAN

### EXOTIC ASIAN INDICA OF CREAMY, SWEET AND SOUR AROMAS

Chinese Yunnan is an exotic plant, a possible connection between the classical indicas and the South East Asian sativas.

It shows features of both sides of the cannabis spectrum. On one hand, it grows strong and compact with beautiful wide leaves and the hash plant look. Its flowers ripen quickly with a high resin production and sweet creamy scents. On the other hand, it shows some Asian sativa features which can be appreciated in the beginning of its effect and in certain incensey and woody aromas.

With all our efforts and care, we offer this rarity to the growers' community even though it has barely been introduced into modern breeding. We hope that you will preserve this special landrace line and use it for your breeding projects.

#### P3 LANDRACE STRAIN

**80 % INDICA / 20 % SATIVA**

**FLOWERING INDOORS: 8-9 WEEKS**

**FLOWERING OUTDOORS: END OF SEPTEMBER / EARLY OCTOBER**

**YIELD / M2: AVERAGE - HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: AVERAGE**

**RESISTANCE AGAINST COLD: AVERAGE**

**LATITUDE: 0-43°**

**GENETICS:** 80 % indica / 20 % sativa. Mostly indica coming from Yunnan, a southern chinese province bordering Burma. 3<sup>rd</sup> generation landrace.

**FLOWERING:** 8-9 weeks. End of September / Early October.

**STRUCTURE:** Strong structure with short internode length. Indoors with a short vegetative time, it produces columnar plants with big main bud. Outdoors and with longer vegetative time, it develops into a branchy structure similar to a bowl.

**YIELD/M2:** Average-High

**BOUQUET:** Dense, sweet and sour, creamy indica, with woody and incensey hints of Asian sativa.

**HIGH:** Happy and visual initially. Warm, relaxing and pleasant in its final phase. Some plants can show moderate levels of CBD.

#### GROWING TIPS

Adapts very well to indoor grows with artificial light. In order to obtain the best indoor results, we recommend warm temperatures (of around 25°C) during the growing phase and the first 4 weeks of flowering. In the last month, reduce the temperature to 20°C during the rest of the flowering stage.

Outdoors, we recommend warm and dry climates for best performance.

Excellent landrace indica to cross with sativas, because it easily produces high yielding hybrids, of short flowering and interesting asian aromas. Very nice results when it is outcrossed with indicas too.

We recommend average-high fertilizer levels during the growing stage, and higher in the flowering. Keep the Nitrogen levels high in the first month of flowering. Avoid the use of flowering stimulators.

## CONGO

### DELICIOUS CONGOLESE HYBRID WITH A TOUCH OF CHITRAL INDICA

Vigorous and adaptable african/pakistani hybrid, that combines 2 different congolese sativas of exquisite quality and strong uplifting and clean effect, with the right touch of Chitral indica influence.

The desirable flowering traits and happy, stimulant congolese effect shine in this hybrid. The introduction of pakistani indica lowers down the size and flowering time, adding resistance against cold and fungus, and beautiful purple and magenta colors at the end of flowering.

#### F1 HYBRID

**70 % SATIVA / 30 % INDICA**

**FLOWERING INDOORS: 9-10 WEEKS**

**FLOWERING OUTDOORS: 2<sup>nd</sup>/3<sup>rd</sup> WEEK OF OCTOBER.**

**YIELD / M2: AVERAGE - HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH**

**RESISTANCE AGAINST MILDEW: AVERAGE-HIGH**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-45°**

**GENETICS:** 70 % sativa / 30 % indica. F1 hybrid between congolese sativas (Bangi Congo, Congo #3) and Pakistan Chitral Kush.

**FLOWERING:** 9-10 weeks. 2<sup>nd</sup>/3<sup>rd</sup> week of October.

**STRUCTURE:** Strong sativa of medium size, with a big main cola and good lateral branching.

**YIELD/M2:** Average-High

**BOUQUET:** Flower petals and wild strawberries aromas.

**HIGH:** Premium quality clean, positive and energetic effect, perfect for an open minded, creative and active life style.

#### GROWING TIPS

Excellent adaptability to indoor growing. It can be grown outdoors in a great variety of climates: dry or wet. Highly recommended for warm climates, although it can also be grown in temperate areas with colder start of autumn.

We recommend average fertilizer levels during the growing stage, and slightly higher PK levels between the 3<sup>rd</sup> and 7<sup>th</sup> weeks of flowering.

## **ERDPURT**

### **AFGHANI WITH ASTONISHING COLORS, FOR OUTDOOR GROWING IN THE COLDER CLIMATES**

Classic afghani line developed in northern Europe, where it was selected for its quality, fast flowering and excellent adaptability to the adverse conditions of northern climates.

It is a very ornamental hash plant, that gets multitude of colors in the leaves, stems and flowers in late flowering. It ripens very quickly, producing hard and resinous buds with hashy and coffee aromas. The effect is relaxing afghan type, with good strength and high medicinal value.

ErdPurt is an excellent afghani for outdoor growing in altitude or northern latitudes, where the cold, wind and rain doesn't allow most of the afghani varieties to ripe properly.

#### **STABILIZED HYBRID**

**100 % INDICA**

**FLOWERING INDOORS:** 7-8 WEEKS. Not recommended for indoor growing.

**FLOWERING OUTDOORS:** LATE AUGUST / SEPTEMBER

**YIELD / M2:** AVERAGE

**RESISTANCE AGAINST SPIDER MITES:** AVERAGE

**RESISTANCE AGAINST MILDEW:** AVERAGE

**RESISTANCE AGAINST BOTRYTIS:** AVERAGE-HIGH

**RESISTANCE AGAINST COLD:** HIGH

**LATITUDE:** 0-55°

**GENETICS:** 100 % indica. Stabilized hybrid. Erdbeer x Purpuera Ticinensis.

**FLOWERING:** 7-8 weeks. Late August / September.

**STRUCTURE:** Classic afghani structure: strong, robust and compact, with big hash plant leaves and huge stems. It grows mainly columnar, with almost no branching.

**YIELD/M2:** Average

**BOUQUET:** Fresh roast coffee and strawberry\blackberry pie smoke fragrances, with a strong organic, hashy and earthy background. The flavor is reminiscent of the exquisite Yarkhun Pakistan hash.

**HIGH:** Strong, relaxed and creative indica with great medicinal potential.

#### **GROWING TIPS**

It's in the colder northern climates where Erdpurt really stands out, it can be grown until latitude 55°. It can resist several days of frosts and strong winds.

Some plants may show semi autoflowering traits when grown under 45° latitude, especially if the root space is limited with small pots.

To keep mother plants indoors, we recommend high photoperiods of 20/4, and don't restrict the root space with small pots.

We recommend this strain only for outdoor growing from spring to end of summer. ErdPurt has been mainly bred for outdoor growing in season time, and we cannot guarantee it will perform 100 % correctly when it is grown indoors.

Erdpurt is a stabilized 100% indica, a very interesting plant to develop outdoor hybrids, producing good fast flowering crosses with excellent adaptability against cold and wind.

We recommend average fertilizer levels for the whole cycle.

## **GOLDEN TIGER STANDARD**

### **THE TIGER'S SWIPE !!!**

In Golden Tiger standard we have combined 2 of the most potent and resinous landrace sativas we have ever worked with: the famous 'killer' Malawi and a Hmong Thai (exceptional highland thai from Cannabiogen).

The outcome is a 100 % sativa hybrid with great vegetative strength, remarkable for its overpowering potency and its exceptional floral traits. The flowers overflow, forming dense buds with little leaves. The trichomes are huge, plentiful and loaded with powerful cannabinoids.

This standard version of Golden Tiger has stronger Malawi influence, contains only one Thai strain (Hmong) and the flowering is slightly shorter than the feminized version.

Golden Tiger is an excellent alternative to the haze sativas. It will fascinate the most demanding growers, looking for new sativa experiences of the highest order.

### **F3 SEMI STABILIZED HYBRID**

#### **100 % SATIVA**

**FLOWERING INDOORS:** 10-14 WEEKS.

**FLOWERING OUTDOORS:** END OF OCTOBER / NOVEMBER

**YIELD / M2:** HIGH

**RESISTANCE AGAINST SPIDER MITES:** AVERAGE

**RESISTANCE AGAINST MILDEW:** AVERAGE

**RESISTANCE AGAINST BOTRYTIS:** VERY HIGH

**RESISTANCE AGAINST COLD:** AVERAGE-HIGH

**LATITUDE:** 0-43°

**GENETICS:** 100 % sativa. F3 semi stabilized hybrid. Malawi killer x Hmong Thai.

**FLOWERING:** 10-14 weeks. End of October / November.

**STRUCTURE:** Very branchy and elegant sativa of thin leaves and medium node length.

**YIELD/M2:** High

**BOUQUET:** Organic, fermented and resinous aromas, with woody and spicy background, and touches of lemon and ripe mandarine.

**HIGH:** Extreme effect of psychedelic sativa: dense, stimulant and very long lasting. It may be devastating for beginners. Recommended only for the harder and most experienced sativa users.

### **GROWING TIPS**

Although this sativa shows all its potential in tropical/subtropical climates, it has also been grown with very good results even in latitudes 43°.

For indoor growing for small columnar plants or SOG, start straight from clones to 12/12 just a couple of days after the rooting. This sativa is also very adequate for SCROG, horizontal or network growing due to its excellent yield in the lateral branches and its vigorous reaction to pruning.

We recommend low-average fertilizer levels for the whole cycle, especially Nitrogen.

## **GOLDEN TIGER FEMINIZED**

### **THE TIGER'S SWIPE !!!**

In Golden Tiger feminized we have combined different extremely potent and resinous sativas from Malawi and Thailand.

The outcome is a 100 % sativa hybrid with great vegetative strength, remarkable for its overpowering potency and its exceptional floral traits. The flowers overflow, forming dense buds with little leaves. The trichomes are huge, plentiful and loaded with powerful cannabinoids.

This feminized version of Golden Tiger has stronger Thai influence, is better yielding and has more refined aromas than the standard version, but the flowering time is slightly longer.

Concretely, Golden Tiger feminized contains 2 Thai strains (Koh Chang Thai and Hmong Thai), and 2 different Malawi parental plants: the old killer Malawi and the 3<sup>rd</sup> generation new Malawi killer.

Golden Tiger is an excellent alternative to the haze sativas. It will fascinate the most demanding growers, looking for new sativa experiences of the highest order.

### **F3 SEMI STABILIZED HYBRID**

**100 % SATIVA**

**FLOWERING INDOORS: 11-15 WEEKS.**

**FLOWERING OUTDOORS: NOVEMBER**

**YIELD / M2: HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: VERY HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-43°**

**GENETICS:** 100 % sativa. F3 semi stabilized hybrid. Old Malawi killer, Koh Chang Thai, Hmong Thai and new Malawi killer.

**FLOWERING:** 11-15 weeks. November.

**STRUCTURE:** Very branchy and elegant sativa of thin leaves and medium-long node lenght.

**YIELD/M2:** High

**BOUQUET:** Floral, spicy and lemony thai aromas, with the organic and resinous Malawi background.

**HIGH:** Extreme effect of psychedelic sativa: dense, stimulant and very long lasting. It may be devastating for beginners. Recommended only for the harder and most experienced sativa users.

### **GROWING TIPS**

Although this sativa shows all its potential in tropical/subtropical climates, it has also been grown with very good results even in latitudes 43°.

For indoor growing for small columnar plants or SOG, start straight from clones to 12/12 just a couple of days after the rooting. This sativa is adequate for SCROG, horizontal or network growing due to its excellent yield in the lateral branches and its vigorous reaction to pruning.

We recommend low-average fertilizer levels for the whole cycle, especially Nitrogen.

## **GUATEMALA**

### **EASY TO GROW PURE SATIVA WITH HAPPY HIGH, COMING FROM THE JUNGLES OF GUATEMALA**

Seeds collected from an indigenous village in the heart of the Guatemalan jungle. This is the Central American landrace from which we have developed our Tikal hybrid.

The Guatemala is a pure, stable and vigorous sativa with good potential for adaptation to temperate latitudes. Guatemala is related to some old Mexican sativas, sharing with them similar traits: strongly branched plants of happy effect, good yield, moderate flowering time and a low hermaphroditism rate.

#### **P3 LANDRACE STRAIN**

**100 % SATIVA**

**FLOWERING INDOORS: 11-13 WEEKS.**

**FLOWERING OUTDOORS: END OF OCTOBER / EARLY NOVEMBER**

**YIELD / M2: AVERAGE**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: VERY HIGH**

**RESISTANCE AGAINST COLD: AVERAGE**

**LATITUDE: 0-43°**

**GENETICS:** 100 % sativa. P3 pure sativa landrace from Guatemala.

**FLOWERING:** 11-13 weeks. End of October / Early November.

**STRUCTURE:** Sativa with a strong, balanced branchy structure. Outdoors, it produces plants with a Christmas tree appearance and strong secondary branches.

**YIELD/M2:** Average

**BOUQUET:** Sweet, sour and floral aroma with woody hints.

**HIGH:** Happy and positive effect of medium strength.

#### **GROWING TIPS**

It can be grown indoors without problems. Outdoors it can be grown at latitudes until 43° in a coastal climate with warm autumn. When grown in the mountains or in continental climates, it can ripen at latitudes until 38°.

Guatemala is an excellent breeding tool to create your own crosses, when it is crossed with both: long flowering sativas or indica plants.

We recommend low-average fertilizer levels for the whole cycle.

## KALI CHINA

AT LAST KALI CHINA ARRIVES, AFTER 10 YEARS OF BREEDING!!

Kali China is one of the strains that has taken us more time to develop, reaching the top breeding refinement of our China Yunnan hybrids.

It's a compact and fast flowering plant of indica behavior, which flowers produce a unique and complex aroma, and a refined tropical sativa effect.

Like in 'haute cuisine', Kali China stimulates very different organoleptic areas, making this strain a delightful experience of the highest gastronomic level.

Its effect stands out because of its complexity and sativa nature, surprising traits for a plant of only 45-55 days of flowering time, that is easy to cultivate indoors without height problems.

### F4 STABILIZED HYBRID

75 % INDICA / 25 % SATIVA

FLOWERING INDOORS: 8-9 WEEKS.

FLOWERING OUTDOORS: END OF SEPTEMBER / EARLY OCTOBER

YIELD / M2: AVERAGE-HIGH

RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH

RESISTANCE AGAINST MILDEW: AVERAGE

RESISTANCE AGAINST BOTRYTIS: AVERAGE

RESISTANCE AGAINST COLD: AVERAGE-HIGH

LATITUDE: 0-43°

**GENETICS:** 75 % indica / 25 % sativa. F4 stabilized hybrid. (Kali Mist x China Yunnan) x China Yunnan.

**FLOWERING:** 8-9 weeks. End of September / Early October.

**STRUCTURE:** Indoors it grows compact and columnar. Outdoors develops more branching with a rounder shape.

**YIELD/M2:** Average-High

**BOUQUET:** Mango juice, sweet cream, incense, hash, grill meat and oriental spices.

**HIGH:** Powerful, psychedelic and sensorial effect of SE asian sativa, with a relaxed, introspective and meditative development.

### GROWING TIPS

It can be grown very easily indoors. In order to obtain the best results indoors, we recommend warm temperatures (around 25°C) during the growing stage and the first 4 weeks of flowering. In the last month, temperatures should be reduced to 20°C for the rest of the flowering process.

Outdoors matures without problems until latitude 47°.

Kali China is an excellent breeding tool to create your own crosses, when it is crossed with both: long flowering sativas or indica plants, producing interesting incensey hybrids.

We recommend average fertilizer levels for the whole cycle.

## MALAWI

THE MOST POWERFUL PURE SATIVA ON THE MARKET. ONLY FOR THE MOST EXPERIENCED USERS

After years of hard work and intense selections with sativas from all around the world, we can confirm that Malawi is the most powerful and psychedelic landrace sativa we know.

Its dense flowers of enormous trichomes compete with the most powerful sativa/indica and indica hybrids on the market in reference to their size and cannabinoids concentration.

The potency of its flowers is simply devastating, and it is especially recommended for experienced users that seek extreme sativa effects without renounce to an abundant harvest.

DO NOT mix it with alcohol and DO NOT use any dangerous machinery under its effect.

### **P4 LANDRACE STRAIN**

**100 % SATIVA**

**FLOWERING INDOORS: 10-13 WEEKS.**

**FLOWERING OUTDOORS: END OF OCTOBER / EARLY NOVEMBER**

**YIELD / M2: HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE-LOW**

**RESISTANCE AGAINST BOTRYTIS: VERY HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-43°**

**GENETICS:** 100 % sativa. P4 landrace from Malawi, Central Africa. Old killer Malawi x 3<sup>rd</sup> generation Malawis.

**FLOWERING:** 10-13 weeks. End of October / Early November.

**STRUCTURE:** Sativa of medium node length and strong branching.

**YIELD/M2:** High

**BOUQUET:** Strong, concentrated aroma of oil, wood and lemon. Some plants stand out for having more refined sweet carrot and ripe mandarine aromas.

**HIGH:** Extraordinarily powerful, intense and psychedelic, with more than 4 hours of duration. Only recommended for hard and experienced users.

### **GROWING TIPS**

Although this sativa shows all its potential in tropical/subtropical climates, it has been grown with very good results in latitudes up to 43°.

Indoors for growing small columnar plants or SOG, you should start from the clone or seed at 12/12 just a few days after the rooting. This sativa is highly recommended for SCROG, horizontal or network growing due to its excellent production of lateral branches and its vigorous reaction to pruning.

One of the best pure and stable sativas available to develop extremely powerful, resinous and high yielding hybrids.

We recommend average PK levels for the whole cycle, and slightly lower of Nitrogen.

## **NEPAL JAM**

### **FAST FLOWERING NEPALESE HYBRID WITH EXCELLENT RESISTANCE AGAINST COLD AND RAIN**

The Nepalese sativa is a strong and compact highland sativa with short flowering and excellent resistance against mold and cold. Its dense and resinous flowers produce first class hash.

The Nepalese was crossed with a touch of Jamaican'85 to add vigor, yield, bluish colors and the classic positive Jamaican effect to the final hybrid, whilst maintaining the original Nepalese sativa behavior.

Excellent sativa for rainy and cold climates, and for indoor growing.

#### **F6 STABILIZED HYBRID**

**60 % SATIVA / 40 % INDICA**

**FLOWERING INDOORS: 9 WEEKS**

**FLOWERING OUTDOORS: END OF SEPTEMBER / EARLY OCTOBER**

**YIELD / M2: AVERAGE - HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE - HIGH**

**RESISTANCE AGAINST MILDEW: HIGH**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: HIGH**

**LATITUDE: 0-47°**

**GENETICS:** 60 % sativa / 40 % indica. F6 stabilized hybrid. (Nepalese/Jamaica '85) x Nepalese.

**FLOWERING:** 9 weeks. End of September / Early October.

**STRUCTURE:** Small-medium structure with columnar growth.

**YIELD/M2:** Average-High

**BOUQUET:** Seductive sweet, creamy and caramelized aroma, with hints of honey.

**HIGH:** Warm, clean and expansive effect that leaves you happy and floating on air for 2-3 hours.

#### **GROWING TIPS**

Nepal Jam has acquired a surprising resistance against cold, rain and all types of fungus. It produces excellent results, flowering even on foggy or icy days (in conditions where other varieties would easily die or rot).

It has been grown in a great variety of climates: warm or cold, dry or wet, including northern countries from Central and Eastern Europe.

Due to its stability, adaptability and resistance, we highly recommend Nepal Jam for breeding projects, and to develop fast flowering hybrids of warm and expansive effect.

We recommend average fertilizer levels for the whole cycle.

## OLDTIMER'S HAZE

A DELIGHT FOR 70'S SATIVA LOVERS. A TRIP TO THE PAST FOR THOSE WHO COULD NOT ENJOY IT THEN

Haze was developed in California in the 1960s and 70s by crossing some of the best tropical sativas which had been imported during that period.

This mythic sativa, which has been the base for the breeding of the best hybrids for the past decades, was close to disappear in the 80s from the breeding scene, due the introduction of the skunk and indica strains.

Oldtimer's Haze population has been preserved intact until today by Oldtimer, a british breeder, and then reproduced by our breeders using a wide variety of parental plants.

This pure Haze still preserves the genetic diversity that many present Haze lines have already lost, and it is possible to find phenotypes ranging from the mythic and nearly extinct "Purple Haze" to the most popular "Green Haze" phenotype, and of course intermediate combinations as well.

Oldtimer's Haze has an incalculable value for every preservationist, collector and breeder that is looking for a pure Haze population that still preserves the quality and original genetic diversity of this mythic sativa hybrid.

### SEMI STABILIZED HYBRID

100 % SATIVA

FLOWERING INDOORS: 16-20 WEEKS.

FLOWERING OUTDOORS: DECEMBER / EARLY JANUARY

YIELD / M2: AVERAGE-LOW

RESISTANCE AGAINST SPIDER MITES: AVERAGE-LOW

RESISTANCE AGAINST MILDEW: AVERAGE

RESISTANCE AGAINST BOTRYTIS: VERY HIGH

RESISTANCE AGAINST COLD: AVERAGE

LATITUDE: 0-37°

**GENETICS:** 100 % sativa. Semi stabilized hybrid of different tropical sativas from the 60s and 70s.

**FLOWERING:** 16-20 weeks. December / Early January.

**STRUCTURE:** Extreme tropical sativa with a very thin pale green leaf. Very thin and flexible stems that withstand the worst downpours and blizzards.

**YIELD/M2:** Average-Low

**BOUQUET:** Ancient "old school" sativa aroma: mature tropical fruits, spices, incense, wood and black liquor.

**HIGH:** Stimulating, mental effect. High THC/ low CBD ratio that produces an unlimited effect without ceiling.

### GROWING TIPS

For indoor growing, due to its extreme tropical sativa genotype, we mostly recommend her for the extreme sativa lovers, for breeding projects or for seed production.

For outdoor growing, it requires a tropical or subtropical climate in order to reach its full potential. However, it can easily be grown within latitudes of 20°-37°, where we recommend a warm and coastal climate. The use of a greenhouse is very helpful for its correct ripening in non tropical latitudes.

Oldtimer's Haze is a very dominant plant when it is outcrossed. It shines again with all her original splendor and vigour when it is correctly combined with other strains, producing outstanding hybrids with the mythic aroma and effect that has made this sativa famous worldwide.

In case you want to grow a strain with the best traits of our Haze parental plants, that keeps the Haze essence of a super tropical sativa, then we would recommend strains like Purple Haze Malawi, Panama Haze, Purple Haze Thai or Haze x Kali China, in order to get much more vigour, yield and

potency.

It requires low levels of nutrients, especially of Nitrogen. For outdoor growing, it's best to mix a good base of organic soil rich in guano and worm casting, and then place the plants in a sunny place and leave them to grow at their own rhythm, almost without using fertilizers or stimulators.

## **ORIENT EXPRESS**

SATIVA/INDICA HYBRID OF HIGH YIELD, SHORT FLOWERING AND WARM AND SOCIABLE HIGH

Orient Express is a potent F1 hybrid that combines the high yield of aromatic and resinous flowers of our selected Vietnam Black mother, with the low height and short flowering time of our Chinese Yunnan indica.

One of our most popular varieties, which has been giving endless happiness to growers since the beginnings of ACE Seeds. Recommended for asian sativa lovers with small gardens.

### **F3 SEMI STABILIZED HYBRID**

**60 % SATIVA / 40 % INDICA**

**FLOWERING INDOORS: 8-10 WEEKS**

**FLOWERING OUTDOORS: EARLY OCTOBER**

**YIELD / M2: HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: AVERAGE-HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-45°**

**GENETICS:** 60 % sativa / 40 % indica. F3 semi stabilized hybrid. Vietnam Black sativa x China Yunnan indica.

**FLOWERING:** 8-10 weeks. Early October.

**STRUCTURE:** Excellent structure, short sized plant with great branching.

**YIELD/M2:** High

**BOUQUET:** It's deep and organic aroma is reminiscent of a rainforest, full of life. It has a dense earthy flavor with floral details that linger in the palate.

**HIGH:** Warm, clean and pleasant sativa effect without paranoia or anxiety. Perfect for chatting and for enjoying in good company.

### **GROWING TIPS**

Adapts excellently to indoor growing. In order to obtain the best results in indoors, we recommend warm temperatures (around 25°C) during the growing and the first 4 weeks of flowering. In the last month, temperatures should be reduced to 20°C for the rest of the flowering process.

Outdoors, it is a very adaptable plant that has been bred for years all throughout the Iberian Peninsula and even in colder climates such as in southern France or eastern Europe.

Orient Express is a strain that generally requires high levels of nutrients, therefore feeding her generously until the 6th flowering week in order to produce a boundless harvest.

## PAKISTAN CHITRAL KUSH

RESINOUS INDICA WITH BEAUTIFUL PURPLE AND REDDISH COLOURS, STRAWBERRY AND BLACKBERRY CHEWING GUM AROMAS AND EXCELLENT RESISTANCE AGAINST COLD AND FUNGUS

Chitral is widely known in the cannabis world as being producer of one of the best Pakistani hashes. The Pakistan Chitral line we offer you here at ACE Seeds is an excellent pure kush bred since the mid-90's by Cannabiogen.

This indica is an explosion of colors, tastes and scents with two main phenotypes: one green and the other very colorful. Both phenotypes produce plants with high adaptability, short flowering time, generous resin production and pleasant hash plant effect.

Pakistan Chitral Kush is not only surprising due to its aroma, beauty and quality. It is also one of the few pure indicas that mature correctly even under rainy conditions, in contrast with most of the current afghani strains that easily rot under those conditions.

A true 'jewel' for the pure indica lovers and cannabis breeding.

### LANDRACE STRAIN

**100 % INDICA**

**FLOWERING INDOORS: 8-9 WEEKS**

**FLOWERING OUTDOORS: END OF SEPTEMBER**

**YIELD / M2: AVERAGE**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH**

**RESISTANCE AGAINST MILDEW: AVERAGE-HIGH**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: HIGH**

**LATITUDE: 0-50°**

**GENETICS:** 100 % landrace indica from Chitral, pakistani Hindu Kush.

**FLOWERING:** 8-9 weeks. End of September.

**STRUCTURE:** Indica plant with short node length, wide leaves and columnar growing. Not as robust as the afghani indicas.

**YIELD/M2:** Average

**BOUQUET:** Great diversity of sweet scents, always round and penetrating. Pleasant aroma of caramel, strawberry and blackberry chewing gum.

**HIGH:** Pleasant and relaxing hash plant effect.

### GROWING TIPS

Excellent adaptability to indoor growing and to a wide range of outdoor climates: warm or cold, dry or wet.

Excellent breeding tool that has been successfully and widely used for breeding. When it is outcrossed, Pakistan Chitral easily adds lots of resistance against cold and fungus, lowering down flowering times, and also adding forest fruit aromas and impressive colors to its hybrids.

We recommend average fertilizer levels for the whole cycle.

## PANAMA

### THE GENUINE PANAMA RED ADAPTED TO MODERN INDOOR GROWING AND TEMPERATE LATITUDES

Panama combines 3 excellent sativas from Panama. It is one of the most popular, powerful and high yielding sativa in our catalogue.

Very elaborated hybrid of great potency and vegetative vigor. It produces beautiful, large, dense flowers full of trichomes, often showing reddish and pinkish pistils when flowering, traits usually associated with the mythic Panama Red and Colombia Punto Rojo strains.

Panama is probably the best american pure sativa hybrid bred in the last 15 years. Its aroma and effect are reminiscent of the best Colombian and Panama Red sativas from the 70's.

#### **F8-F10 SEMI STABILIZED HYBRID**

**100 % SATIVA**

**FLOWERING INDOORS: 9-12 WEEKS**

**FLOWERING OUTDOORS: 3RD WEEK OF OCTOBER**

**YIELD / M2: HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-45°**

**GENETICS:** 100 % sativa. Semi stabilized F8-F10 hybrid between 3 Panama sativa strains.

**FLOWERING:** 9-12 weeks. 3<sup>rd</sup> week of October.

**STRUCTURE:** Tall and branched sativa of great strenght.

**YIELD/M2:** High

**BOUQUET:** Penetrating organic aroma, mainly lemon and incense. In some phenos sweeter with strawberry aromas.

**HIGH:** Very powerful, psychedelic and long lasting effect. The red pheno usually has a denser and heavier effect, while the green ones provide a much cleaner and energetic experience.

#### **GROWING TIPS**

Excellent adaptability to indoor growing.

Outdoors, it is also a very adaptable plant that has been successfully grown for years in temperate latitudes, and even in cold climates such as in southern France or Eastern Europe.

Panama is one of the best sativas available to develop powerful, resinous and high yielding hybrids.

It accepts high levels of nutrients, producing an enormous harvest when the conditions are adequate.

## PANAMA HAZE

### OUR BEST HAZE HYBRID UP TO DATE

In our quest for the best 'Haze x sativa' hybrid, it was clear that Panama was the perfect match to strengthen the best american sativa Haze traits.

In 2008 we released a Haze x Panama limited edition which gave excellent results. Back by popular demand, we have decided to recreate this hybrid for our 10<sup>th</sup> anniversary using even better parental plants this time.

To create Panama Haze, we have pollinated our best incensey Purple Haze and Green Haze parental plants with our F10 Panama elite. The result is an outstanding Haze dominant F1 hybrid, with great vigor, potency and yield, where the lemony, spicy and incensey classic Haze aromas have been enhanced.

Panama's influence is significant in this hybrid, increasing flower density, resin production, potency and duration of the effect. We have improved Haze's indoor adaptability and reduce its flowering time without adding indica or skunk genetics.

We are sure that Panama Haze (along with our other Haze x sativa hybrids) will help to open a new chapter where the Haze recovers its super sativa splendor and essence, thanks to the introduction of 'fresh blood' coming from our best sativas.

#### F1 HYBRID

**100 % SATIVA**

**FLOWERING INDOORS: 13-16 WEEKS.**

**FLOWERING OUTDOORS: NOVEMBER**

**YIELD / M2: HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE-HIGH**

**RESISTANCE AGAINST BOTRYTIS: VERY HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-43°**

**GENETICS:** 100 % sativa. F1 hybrid. Purple Haze and Green Haze x F10 Panama elite.

**FLOWERING:** 13-16 weeks. November.

**STRUCTURE:** Tall and flexible sativa, with strong lateral branching.

**YIELD/M2:** High

**BOUQUET:** Lemony, spices and incensey.

**HIGH:** Deep, long lasting, hipnotic and psychedelic Haze effect.

#### GROWING TIPS

Panama Haze can be grown indoors without problems, strong light intensity is recommended to achieve the best results.

Outdoors, it produces excellent results in tropical/subtropical climates, and it can also be grown in coastal weathers with warm autumn until latitude 43°. In continental or highland climates it can be grown until latitude 35°.

We recommend average fertilizer levels for the whole cycle, slightly softer with Nitrogen.

## PURPLE HAZE

### THE AUTHENTIC PURPLE HAZE OF THE 70'S WITH ALL ITS SPLENDOR OF AROMAS, EFFECTS AND COLORS

At last, the mythical tropical Purple Haze of the 70's without being mixed and in all its magnificence is finally available for all those nostalgic lovers of the old school sativas.

In this version of the Oldtimers Haze, we offer you a selection of purple and reddish phenotypes with a strong influence of the purple highland colombian sativas, within the genotype of the original Haze population.

Purple Haze is different from Green Haze because its stems and flowers ripe with impressive purple and reddish colors. Its aromas are also darker: of black liquor and wild blackberry.

#### STABILIZED HYBRID

100 % SATIVA

FLOWERING INDOORS: 16-20 WEEKS.

FLOWERING OUTDOORS: DECEMBER / EARLY JANUARY

YIELD / M2: AVERAGE-LOW

RESISTANCE AGAINST SPIDER MITES: AVERAGE-LOW

RESISTANCE AGAINST MILDEW: AVERAGE

RESISTANCE AGAINST BOTRYTIS: VERY HIGH

RESISTANCE AGAINST COLD: AVERAGE-HIGH

LATITUDE: 0-37°

**GENETICS:** 100 % sativa. Stabilized hybrid of tropical sativas from the 60s and 70s, with high influence of purple highland colombian sativa.

**FLOWERING:** 16-20 weeks. December / Early January.

**STRUCTURE:** Extreme tropical sativa with a very thin pale green leaf. Very thin and flexible stems that withstand the worst downpours and blizzards.

**YIELD/M2:** Average-Low

**BOUQUET:** Wood, spices, incense and black liquor. Ancient old school sativa aroma.

**HIGH:** Stimulating, mental effect. High THC/ low CBD ratio that produces an unlimited effect without ceiling. More introspective than Green Haze.

#### GROWING TIPS

For indoor growing, due to its extreme tropical sativa genotype, we mostly recommend her for the extreme sativa lovers, for breeding projects or for seed production.

For outdoor growing, it requires a tropical or subtropical climate in order to reach its full potential. However, it can easily be grown within latitudes of 20°-37°, where we recommend a warm and coastal climate. The use of a greenhouse is very helpful for its correct ripening in non tropical latitudes.

It requires low levels of nutrients, especially of Nitrogen. For outdoor growing, it's best to mix a good base of organic soil, rich in guano and worm casting, and then place the plants in a sunny place and leave them to grow at their own rhythm, almost without using fertilizers or stimulators.

## **PURPLE HAZE X MALAWI**

THE POWERFUL AFRICAN GENETICS BRING THE HAZE TO A NEW SUPER SATIVA DIMENSION

Purple Haze x Malawi is an old school F1 pure sativa hybrid, with strong Purple Haze dominance and improved vigour, yield and potency from our Malawi line.

In order to create this spectacular sativa, our best Purple Haze was pollinated by the killer Malawi. The powerful african genes adds a new dimension to the super sativa Haze concept, creating one of our most interesting 'sativa haze' hybrids.

### **F1 HYBRID**

**100 % SATIVA**

**FLOWERING INDOORS: 13-16 WEEKS.**

**FLOWERING OUTDOORS: NOVEMBER**

**YIELD / M2: HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE-HIGH**

**RESISTANCE AGAINST BOTRYTIS: VERY HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-43°**

**GENETICS:** 100 % sativa. F1 hybrid. Purple Haze x killer Malawi.

**FLOWERING:** 13-16 weeks. November.

**STRUCTURE:** Tall and thin sativa, with strong lateral branching.

**YIELD/M2:** High

**BOUQUET:** Exotic aroma of blackberry liquour, red wine, spices, incense and wood, with citric touches. Oily and fermented background.

**HIGH:** Powerful, long lasting and stimulating effect of premium quality.

### **GROWING TIPS**

Purple Haze x Malawi can be grown indoors without problems, strong light intensity is recommended to achieve the best results.

Outdoors, it produces excellent results in tropical/subtropical climates, and it can also be grown in coastal weathers with warm autumn until latitude 43°. In continental or highland climates it can be grown until latitude 35°.

We recommend low-average fertilizer levels for the whole cycle, especially of Nitrogen.

## **PURPLE HAZE THAI**

### **BRINGING THE FAMOUS PURPLE HAZE TRAITS TO THE EXTREME**

Spectacular hybrid between the mythical Purple Haze and a Hmong Thai from northern Thailand.

With this sativa, we have brought the traits of the famous Purple Haze to the extreme: tall, thin and elegant sativa with beautiful purple and reddish tones at the end of the flowering process.

Thanks to the introduction of fresh Thai 'blood', we have boosted Purple Haze's yield, potency, strength and resistance, without distorting the essence of the original Purple Haze from the 70's.

An excellent choice for all the Purple Haze lovers who are looking for an easier to grow and more affordable version of this special sativa.

#### **F3 STABILIZED HYBRID**

**100 % SATIVA**

**FLOWERING INDOORS: 16-18 WEEKS.**

**FLOWERING OUTDOORS: DECEMBER - EARLY JANUARY**

**YIELD / M2: AVERAGE**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: VERY HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-37°**

**GENETICS:** 100 % sativa. F3 stabilized hybrid. Stabilized hybrid of several tropical sativas of the 70's, with a strong dominance of purple Colombian and Thai highland sativas.

**FLOWERING:** 16-18 weeks. December - Early January.

**STRUCTURE:** Extreme tropical sativa of pale colors, but when it ripens it acquires beautiful purple tones and reddish edging under its leaves. Very thin and flexible stems that can cope with the worst downpours and blizzards.

**YIELD/M2:** Average

**BOUQUET:** Incense, black liquor and blackberry bubblegum.

**HIGH:** Clean, stimulating and introspective effect without tolerance limits.

#### **GROWING TIPS**

For indoor growing, due to its extreme tropical sativa genotype, we mostly recommend her for the extreme sativa lovers, for breeding projects or for seed production.

For outdoor growing, it requires a tropical or subtropical climate in order to reach its full potential. However, it can easily be grown within latitudes of 20°-37°, where we recommend a warm and coastal climate. The use of a greenhouse is very helpful for its correct ripening in non tropical latitudes.

Excellent Haze/Thai hybrid for breeding projects.

It requires low levels of nutrients, especially of Nitrogen. For outdoor growing, it's best to mix a good base of organic soil, rich in guano and worm casting, and then place the plants in a sunny place and leave them to grow at their own rhythm, almost without using fertilizers or stimulators.

## **TIKAL**

### **BALANCED AND VIGOROUS SATIVA WITH HAPPY EFFECT AND STRAWBERRY AROMAS**

Tikal is a sativa hybrid with Central American genetics, originating from the jungles of Guatemala. Its happy and stimulant effect is reminiscent of the best old mexican sativas.

It is a good yielding and vigorous sativa that is easy to cultivate. When grown outdoors it finishes with well developed branches, full of sweet flowers of strawberry aroma.

#### **F3-F6 SEMI STABILIZED HYBRID**

**75 % SATIVA / 25 % INDICA**

**FLOWERING INDOORS: 10 WEEKS.**

**FLOWERING OUTDOORS: 3<sup>rd</sup> WEEK OF OCTOBER**

**YIELD / M2: AVERAGE-HIGH**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH**

**RESISTANCE AGAINST MILDEW: AVERAGE**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: AVERAGE-HIGH**

**LATITUDE: 0-45°**

**GENETICS:** 75 % sativa / 25 % indica. F3-F6 semi stabilized hybrid. (Guatemala sativa x Kush/Haze) x Guatemala.

**FLOWERING:** 10 weeks. 3<sup>rd</sup> week of October.

**STRUCTURE:** Well proportioned branchy sativa.

**YIELD/M2:** Average-High.

**BOUQUET:** The flowers smell sweet like strawberry chewing gum. With woody, hazy/incensey and sour notes when smoked.

**HIGH:** Warm sativa experience of body and mind, without agitation or anxiety.

#### **GROWING TIPS**

Excellent adaptability to indoor growing.

Outdoors, it is also a very adaptable plant that has been successfully grown for years in temperate latitudes, and even in cold climates such as in southern France.

Excellent sativa to develop vigorous hybrids, with clean uplifting effects and sweet strawberry incensey aromas of american sativa.

We recommend average fertilizer levels for the whole cycle.

## TROPICAL MIX

### SELECTION OF DIFFERENT TROPICAL SATIVAS AT A VERY AFFORDABLE PRICE

Selection of tropical sativas for warm climates. It mainly contains Central American sativas, Malawi genetics and Haze/Thai hybrids.

It is an excellent opportunity to explore these long flowering types of sativas, that will always reward the grower with their clean and funny effects, their low maintenance profile and their excellent resistance against fungus and rain.

#### TROPICAL SATIVA HYBRIDS

**100 % SATIVA**

**FLOWERING INDOORS: 12-16 WEEKS.**

**FLOWERING OUTDOORS: NOVEMBER**

**YIELD / M2: AVERAGE**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE**

**RESISTANCE AGAINST MILDEW: AVERAGE-HIGH**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: AVERAGE**

**LATITUDE: 0-43°**

**GENETICS:** 100 % sativa. Tropical sativas hybrids.

**FLOWERING:** 12-14 weeks. November.

**STRUCTURE:** Tropical sativa structure. Thin and flexible stems that can cope with the worst downpours and blizzards.

**YIELD/M2:** Average.

**BOUQUET:** Old school sativa aromas: Wood, spices, incense, strawberry, tropical fruits and lemon.

**HIGH:** Diversity of happy, stimulant and psychedelic tropical sativa effects.

#### GROWING TIPS

It can be grown indoors, and outdoors in warm and sunny climates.

We recommend average-low fertilizer levels for the whole cycle.

## VIOLETA

### SATIVA/INDICA WITH INTENSE PURPLE COLORS AND BALSAMIC FRUITY AROMA

Violeta is a sativa/indica hybrid that matures with intense purple and reddish colors. It's the result of crossing 2 purple strains: the mother is the Purple Malawi, a very special expression of purple african sativa, that was pollinated by the best and more colorful Pakistan Chitral Kush indica parental plants.

Violeta will conquer you, not only for her beauty and amazing colors. Her unique balsamic/fruity aroma and balanced effect makes her a favourite choice for all kind of growers and gardens.

#### **F1 HYBRID**

**50 % SATIVA / 50 % INDICA**

**FLOWERING INDOORS: 8-10 WEEKS.**

**FLOWERING OUTDOORS: FIRST HALF OF OCTOBER**

**YIELD / M2: AVERAGE**

**RESISTANCE AGAINST SPIDER MITES: AVERAGE-HIGH**

**RESISTANCE AGAINST MILDEW: HIGH**

**RESISTANCE AGAINST BOTRYTIS: HIGH**

**RESISTANCE AGAINST COLD: HIGH**

**LATITUDE: 0-47°**

**GENETICS:** 50 % sativa / 50 % indica. F1 hybrid. Purple Malawi x Purple Pakistan Chitral Kush.

**FLOWERING:** 9-10 weeks. First half of October.

**STRUCTURE:** Strong, robust and compact, with good branching.

**YIELD/M2:** Average.

**BOUQUET:** Interesting balsamic aroma, with a background of forest fruits air freshener.

**HIGH:** Kind and well balanced sativa/indica effect.

#### **GROWING TIPS**

Excellent adaptability to indoor growing.

Outdoors, it is also a very adaptable plant that has been successfully grown in warm or cold climates, maturing correctly until latitude 47.

We recommend average fertilizer levels for the whole cycle.

## ZAMALDELICA

### SUPER SATIVA HYBRID WITH STRONG STIMULANT, UPLIFTING AND PSYCHEDELIC EFFECTS

Zamal is an exotic african sativa from La Reunion Island, close to Madagascar, famous for its extreme vigor and legendary psychedelic effect.

An excellent Zamal mother selected for its trippy effect, fast flowering and remarkable sweet carrot and floral fragrances, was pollinated by the powerful Golden Tiger in order to create Zamaldelica, a super sativa hybrid with strong uplifting and lysergic effect and amazing vigorous growth.

Zamaldelica is receiving an excellent reception among sativa lovers from all around the world. Its outstanding potency, very high THC content and the quality of its effect have no parallel in recent sativa breeding.

#### **POLY HYBRID**

#### **100 % SATIVA**

**FLOWERING INDOORS:** 11-14 WEEKS.

**FLOWERING OUTDOORS:** END OF OCTOBER / NOVEMBER

**YIELD / M2:** AVERAGE-HIGH

**RESISTANCE AGAINST SPIDER MITES:** AVERAGE

**RESISTANCE AGAINST MILDEW:** AVERAGE-HIGH

**RESISTANCE AGAINST BOTRYTIS:** VERY HIGH

**RESISTANCE AGAINST COLD:** AVERAGE

**LATITUDE:** 0-43 °

**GENETICS:** 100 % sativa. Poly hybrid. Zamal x Malawi/Thai.

**FLOWERING:** 11-14 weeks. End of October / November.

**STRUCTURE:** Extremely bushy sativa.

**YIELD/M2:** Average-High.

**BOUQUET:** Sweet carrot, mango, orange, flowers and resins.

**HIGH:** Very powerful, refined effect of premium quality. Clear, euphoric, stimulating and soaring. Very psychedelic in certain cases.

#### **GROWING TIPS**

It can be grown indoors without problems, although we recommend high light intensity to achieve its best potential.

Outdoors it can be grown at latitudes until 43° in a coastal climate with warm autumn. When grown in the mountains or in continental climates, it can ripen at latitudes until 38°.

We recommend low-average fertilizer levels for the whole cycle, especially Nitrogen.