

TABLE OF CONTENTS

Regular Line	2
---------------------------	----------

REGULAR LINE

UNKNOWN KUSH REGULAR

Sex	Regular
Genotype	50% Sativa - 50% Indica
THC	23%
Lineage	Bay 11 x Unknown Kush
Grow method	Indoors/Outdoors
Life Cycle	55 to 60 days
Yield	500 g/m2 Indoor / +900 g/pl Outdoor
Resistance to mold	High
Resistance to pests	High
Taste	Liquorice
Smell	High
Effect	Narcotic

[Read More](#)

SKU: CSB_94582

Price: 29.00 € - 59.00 €

ORIGINAL JUAN HERER REGULAR

Sex	Regular
Genotype	70% Sativa - 30% Indica
THC	21%
Lineage	O.G. KUSH x JACK HERER
Grow method	Indoors/Outdoors
Life Cycle	55 to 65 days
Yield	600 g/m2 Indoor +1000 g/pl Outdoor
Resistance to mold	High
Taste	Incensed
Smell	High
Effect	Cerebral

[Read More](#)

SKU: CSB_69722

Price: 29.00 € - 59.00 €

MARMALATE REGULAR

Sex	Regular
Genotype	30% Sativa - 70% Indica
THC	21%
Lineage	Critical Mass x Lavender
Grow method	Indoors/Outdoors
Life Cycle	50 to 55 days
Yield	500 g/m2 Indoor / +900 g/pl Outdoor
Resistance to mold	Medium
Resistance to pests	High
Taste	Sweet fruit
Smell	High
Effect	Cerebral

[Read More](#)

SKU: CSB_95218

Price: 29.00 € - 59.00 €

CARAMELO REGULAR

Sex	Regular
Genotype	70% Sativa - 30% Indica
THC	24,2%
Lineage	Lavender x Lavender
Grow method	Indoors/Outdoors
Life Cycle	60 days
Yield	500 g/m2 Indoor / +900 g/pl Outdoor
Resistance to mold	High
Resistance to pests	Medium
Taste	Sweet fruit
Smell	Very High

Effect

Energetic, very durable

[Read More](#)

SKU: CSB_45686

Price: 29.00 € - 59.00 €



DELICIOUS CANDY REGULAR

Sex

Regular

Genotype

20% Sativa - 80% Indica

THC

22,4%

Lineage

Caramelo x UK Cheese

Grow method

Indoors/Outdoors

Life Cycle

55 to 60 days

Yield

550 g/m2 Indoor | up to 1000 g/pl Outdoor

Resistance to mold

Very High

Resistance to pests

High

Taste

Sweet

Smell

Very High

Effect

Narcotic

[Read More](#)

SKU: CSB_39365

Price: 29.00 € - 59.00 €

INDEX

C

Caramelo Regular 2

D

Delicious Candy Regular 3

M

Marmalate Regular 2

O

Original Juan Herer Regular 1

U

Unknown Kush Regular 1