

TABLE OF CONTENTS

Early Harvest 2

EARLY HARVEST

AMNESIA EARLY HARVEST

Sex	Feminized
Genotype	70% Sativa - 30% Indica
THC	21%
Lineage	Amnesia x Ruderalis
Grow method	Indoors/Outdoors
Life Cycle	45 days
Yield	500 gr/m2 indoor, +800 gr/pl outdoor
Resistance to mold	High
Resistance to pests	High
Taste	Incensed
Smell	Very High
Effect	Cerebral

[Read More](#)

SKU: CSB_83358

Price: 20.00 € - 66.00 €

PAKISTAN VALLEY EARLY HARVEST

Sex	Feminized
Genotype	100% Indica
THC	20%
Lineage	Pakistan Valley x Ruderalis
Grow method	Indoors/Outdoors
Life Cycle	45 days
Yield	450 gr/m2 indoor, +700 gr/pl outdoor
Resistance to mold	High
Resistance to pests	High
Taste	Sweet
Smell	Medium

Effect Narcotic
[Read More](#)
SKU: CSB_95352
Price: 20.00 € - 66.00 €



STRAWBERRY BLUE EARLY HARVEST

Sex	Feminized
Genotype	75% Sativa - 25% Indica
THC	21%
Lineage	Strawberry Blue
Grow method	Indoors/Outdoors
Life Cycle	45 days
Yield	600 gr/m2 indoor, +1000 gr/pl outdoor
Resistance to mold	High
Resistance to pests	Medium
Taste	Sweet fruit
Smell	High
Effect	Cerebral

[Read More](#)
SKU: CSB_38393
Price: 20.00 € - 66.00 €



NORTHERN LIGHT X BIG BUD EARLY HARVEST

Sex	Feminized
Genotype	100% Indica
THC	18%
Lineage	Northern Light x Big Bud
Grow method	Indoors/Outdoors
Life Cycle	45 days
Yield	500 gr/m2 indoor, +1200 gr/pl outdoor
Resistance to mold	High
Resistance to pests	High
Taste	Sweet
Smell	High
Effect	Narcotic

[Read More](#)

SKU: CSB_94514

Price: 16.00 € - 52.00 €



AFGHAN KUSH EARLY HARVEST

Sex	Feminized
Genotype	100% Indica
THC	21,6%
Lineage	Afghan Kush x Northern Light x Big Bud Ryder
Grow method	Indoors/Outdoors
Life Cycle	45 days
Yield	450 gr/m2 indoor, +500 gr/pl outdoor
Resistance to mold	Very high
Resistance to pests	Very high
Taste	Noble wood
Smell	High
Effect	Narcotic

[Read More](#)

SKU: CSB_77721

Price: 16.00 € - 52.00 €

INDEX

A

- Afghan Kush Early Harvest 3
- Amnesia Early Harvest 1

N

- Northern Light x Big Bud Early Harvest 3

P

- Pakistan Valley Early Harvest 1

S

- Strawberry Blue Early Harvest 2