

Marijuana Blue Big Marijuana Plant

Menu :

Forum -

Outdoor -

Outdoor -

Forum

Big Marijuana Plant

Marijuana Blue

Menu :

Home -

Contact -

Contact -

Contact -

Forum

Big Marijuana Plant!

marijuana seeds paypal seeds seeds marijuana

indica Ls Seeds Outdoor 1033 Pm19

s0

nt. Of a hereditary trait: controlled by such a gene; appearing in

an individual to the exclusion of its allelic counterpart, when alleles for both are present.

A gene is said to be dominant when its effect can be seen in the phenotype of your plant. Only one dominant allele in the gene pair must be present to be seen in the phenotype of your plant].

Recessive:

Of a gene, allele, or hereditary trait: perceptibly expressed only in homozygotes, being masked in heterozygotes by a dominant allele or

290

trait.
A gene is called recessive when its effect can not be seen in the phenotype of your plant, when only one allele is present. The same allele must be present twice in the gene pair if you can see its expression in the phenotype of your plant.]

Locus:

A position on a chromosome at which a particular gene is located.

Chromosome:

A threadlike structure of nucleic acids and protein which carries a set of linked genes and occurs singly in prokaryotes and in characteristic numbers, usu. paired, in the cell nuclei of higher organisms.

GENE PAIRS

All of life is made up of a pattern of genes. This pattern is similar to the two sides of the zip on your jacket. One side is from the mother, the other is from the father. Each "gene locus", a particular space on that chain, controls one bit of information about the eventual appearance of the plant.

Each gene locus contains 2 genes, one from the mother, one from the father. A pair of letters such as BB, Bb, Pp, pp, etc generally notates these. Capital refers to dominant genes while lower case refers to recessive. B can Big bud while b can be smaller bud. This is just an example. The letters refer to a human beings imaginary reference for what a specific gene locus controls. Any letter can be assigned to it.

291

Dominant and Recessive:

Individual genes within a locus are said to be either dominant or recessive. This is noted by a capital letter for a dominant gene and a lower case letter for a recessive gene. Dominant genes have a stronger effect and if only one is present, will win over the recessive gene in that locus.

For example the B gene means the plant will produce big bud, while the b gene means the plant will produce small bud. Since B is dominant a plant with a Bb genotype will produce Big Bud. The B is

dominant over the b. In order for a recessive gene to have an effect, both genes must be recessive, so BB is Big Bud, and Bb is Big Bud, but bb will be small bud.

Modifying Genes:

By breeding we can determine.. Let's say... what the color of the plant's bud will be, or more importantly, what color the offspring of two plants is going to look like. The final appearance however will be the result of more than one gene locus. Plants may have several color genes for different parts of the plant. A plant's genetic structure is quite complex.

Partial Dominance:

Now that we have explained the basics of dominant and recessive, you can move on to the next

Weed Weed Weed amsterdam-marijuana-seeds

Reagents like N-chloro- and N-bromosuccinimide, predominantly halogenate in the C-6 position, and these have been utilized in the synthesis of various 6-substituted metabolites

7
232 The Total
Synthesis of Cannabinoids

During their studies on Marijuana fin Marijuana fin

cannabielsoin

(152) Uliss et al

grow cannabis seeds @ 4/29/2009 12:48:27 PM:

Error feed could not be retrieved: Orangebudplants

BUD FEMALE HEMP

How To Grow California Orange Cannabis Plants Weedgrowbox Sativa Marijuana

Plant Sensi seeds OUTDOOR Big Bud OUTDOOR Big Bud OUTDOOR Orange Bud Yield

Outdoors Common American grown marijuana Cannabis

Ardrahan Big weed seed marijuana Fotomarijuana California Orange Cannabis Sativa Huge Bud

Yields Growbox amsterdam Marijuana Seeds From Planting marijuana seeds Sitemap Sitemap

XML RSS Mobile version Big Bud marijuana yield in relationship to size cannabis emery seeds

weed seeds marc emery sativa seed

Weed Buds.