

# Genetics Of Flowering And Quantitative Traits In Vigna Unguiculata: Days To Flowering In Cowpea By Williams Manggoel

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**crop breeding and applied biotechnology - path** - Cowpea (Vigna unguiculata and number of days to flowering may lead to decreases in for yield and some quantitative traits in Iran cowpea

**resistance to pathogens and host developmental** - This type of resistance may also be referred to as flowering Cowpea (Vigna unguiculata Cg1 mid-whorl leaves continue to display juvenile traits and

**issuu - cowpeas by international institute of** - This paper presents information on the major crops grown in the Savannah. These crops include cowpea, sorghum, millet, soybeans, maize, wheat and cotton.

**cowpea - springer** - Cowpea (Vigna unguiculata (2013) Quantitative trait loci analysis of flowering time related traits identified in recombinant The genetics of cowpea:

**variation and heritability of sixteen characters** - Plant Breeding and Seed Science Number of days to flowering, and Phenotypic variability for seed yield and other traits in cowpea (Vigna unguiculata (L)

**articles citations with the tag: diallel crossing** - Diallel analysis of cowpea (Vigna unguiculata for all days to 50% flowering and Yield Contributing Quantitative Traits in Bread Wheat Under

**a reference consensus genetic map for molecular** - including the study of inheritance of qualitative and quantitative traits and the reproductive traits 13: days to flowering (DF GB Genetics, Genomics and

**quantitative genetic analysis of flowering time** - 1. Genome. 2007 Mar;50(3):303-15. Quantitative genetic analysis of flowering time in tomato. Jim nez-G mez JM, Alonso-Blanco C, Borja A, Anastasio G, Angosto T

**genetic architecture of flowering time in maize** - Abstract. Genetic architecture of flowering time in maize was addressed by synthesizing a total of 313 quantitative trait loci (QTL) available for this

**temperature responses of developmental processes** - They also allow the study of quantitative genetics based on between days and plants to avoid any bicolor) and cowpea (Vigna unguiculata),

**cowpea - genetic and genomic resources of grain** - Cowpea (Vigna unguiculata QTLs for several agronomical and morphological traits, including days to flowering, Cowpea genetics:

**qtl analysis of flowering time in arabidopsis** - Quantitative trait loci (QTL) analyses based on restriction fragment length polymorphism maps have been used to resolve the genetic control of flowering time in a

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**genetics of flowering and quantitative traits in** - Genetics of Flowering and Quantitative Traits in *Vigna Unguiculata*: Williams Manggoel: 9783847312000: Books - Amazon.ca

**genetic variability, correlation and path** - By A. K. M Mahmudul Huque in Plant breeding and genetics. days to first flowering Variability and heterosis in bush type vegetable cowpea (*Vigna unguiculata*)

**the genetic architecture of ecophysiological and** - Quantitative genetics days to flowering, Genotype environment interaction in carbon isotope discrimination and seed yield in cowpea (*Vigna unguiculata*)

**10. 1186/ 1471-2164-14-932 - biomed central** - including the study of inheritance of qualitative and quantitative traits traits: days to flowering map of cowpea [*Vigna unguiculata*]

**genomics and plant breeding - sciencedirect** - Much of our most basic understanding of genetics has its roots in plant genetics and crop breeding.

**engineering plants for nematode resistance** - Serine Protease Inhibitors. The potential of PIs as antinematode effectors was first explored for the serine PI cowpea trypsin inhibitor (CpTI). CpTI has been shown

**plant immunity to insect herbivores - plant** - Some traits are expressed constitutively ethylene production in *Vigna unguiculata* (cowpea) important functions in plant immunity to insect herbivores,

**quantitative genetics - stanford university** - There is a really cool paper by Buckler and colleagues in the current issue of Science. The basic gist of this paper is that flowering time in maize (*Zea mays*) is not

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**quantitative traits in plants : beyond the qtl** - Quantitative traits in plants: beyond the QTL Rice Hd1 Flowering time Transcription factor combine quantitative genetics with marker analysis (in

**climate change and the flowering time of annual** - of the impacts of climate change on the flowering and cowpea (*Vigna unguiculata*)] and long In quantitative types, flowering is delayed but

**construction of a genetic linkage map and genetic** - 34 were treated as quantitative traits and four shortening of days to flowering, *Vigna radiata* L. Wilczek) and cowpea (*V. unguiculata* L)

**high-throughput snp genotyping in cucurbita pepo** - (ranging from 20 to 60 days after pollination). Traits flowering and fruit quantitative traits Zraidi A Lelley T Progress in Cucurbit Genetics and

**frontiers | genetic control of flowering time in** - Genetic control of flowering time related traits in cowpea (*V. unguiculata* (L in recombinant inbred lines of cowpea (*Vigna unguiculata*)).

**genetics of flowering and quantitative traits in** - The Nigerian cowpea accessions differ in phenology with respect to flowering and other quantitative traits.

**genetics of local adaptation in the laboratory:** - Genetics of Local Adaptation in the Laboratory: Flowering Time Quantitative Trait Loci under Geographic and Seasonal Conditions in *Arabidopsis*

**bioline international official site (site up-dated** - Days to flowering was correlated to the emergence pattern. observed in cowpea (*Vigna unguiculata* L.), Nigeria. In: Genetics,

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**the plant genome - article | digital library** - the genetic basis of quantitative traits in CRY2 flowering time alleles. Genetics with Seed Size in Cowpea [*Vigna unguiculata*]

**publications authored by geoffrey m muluvi** - Are you Geoffrey M Muluvi? Flowering time is a major adaptive trait in plants a cross between a short duration domesticated cowpea (*Vigna unguiculata*)

**comparative study of cowpea germplasms diversity** - COMPARATIVE STUDY OF COWPEA GERMPLASMS DIVERSITY FROM GHANA AND MALI to some qualitative and quantitative traits. some cowpea (*Vigna unguiculata*)

**citeseerx l.** - Mendelian factors underlying quantitative traits in tomato: A genetic linkage map of cowpea (*Vigna unguiculata*) Nature Genetics 14 - Frankel,

**manggoel%20et%20al | williams manggoel** - - Williams Manggoel. studies of some reproductive traits in cowpea [*Vigna unguiculata* weight, pod length and days to flowering following cowpea]

**genetic variability for yield and yield component** - relatively less effort has been made to understand the genetics of important quantitative traits days to 50% flowering, cowpea [*Vigna unguiculata*]

**national collection of imperiled plants** - Adaptation and competition in mixtures of cowpea (*Vigna unguiculata* L) Quantitative genetics of plant Genetic variability in quantitative traits can change

**evidence of maternal effect on the inheritance of** - Evidence of Maternal Effect on the Inheritance of Flowering Time in Cowpea (*Vigna unguiculata* (L.) Pollen characteristics and offspring traits. Am. J.

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