CHAPTER-20

INDUCTION AND INHERITANCE OF DETERMINATE GROWTH HABIT IN BLACKGRAM (VIGNA MUNGO (L.) HEPPER)

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Summary

The purpose of this study is to evaluate the effects of DT induction and inheritance in blackgram (Vigna mungo L. Hepper) by the use of mutagenesis. Since blackgram is mostly a self-pollinating species, hybridization isn't an option; therefore, mutant breeding is a good way to get desirable traits. Two blackgram cultivars, AKU-15 and Black Gold, were subjected to treatments of gamma irradiation (100-400 Gy) and electromagnetic fields (0.1-0.4%) in order to promote determinate development. With a primary emphasis on the 300-400 Gy gamma and 0.3-0.4% EMS treatments, the study investigated DT mutants with terminal and axillary inflorescences. Researchers found evidence of a recessive digenic epistatic model for DT development in the segregating generations (F1 to F4), with a ratio of 3:13. Studies have shown that by breeding mutants, a consistent growth habit may be achieved, which could be used as a genetic resource for better blackgram cultivation.

Keyword: Blackgram, Vigna mungo, mutation breeding, determinate growth, inheritance

Introduction

One of our most important pulse crops is blackgram, scientifically known as *Vigna mungo* (L.) Hepper. It belongs to the family leguminoseae and subfamily papilionaceae. The crop in question has a chromosomal number of 22 (Bhatnagar et al. 1974). It primarily displays cleistogamous traits and is self-pollinating. Black grams are best grown on loam or sandy loam soils that have good drainage from the inside (Sonu Goyal et al., 2019). Blackgram was grown on 3.24 million hectares in India during 2015 and 2016, yielding 1.95 million tons.

Blackgram is difficult to hybridize since it is autogamous and self-pollinating. Plant breeders rely on mutation induction as a key tool to increase diversity in crop breeding materials. According to Toker et al. (2007), traditional plant breeding methods can be made more effective through mutation breeding. By

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improving a specific attribute while maintaining the basic genetic structure of the cultivar, mutation breeding provides numerous benefits in plant improvement (Chopra, 2005). It would be useful to induce favorable macromutations to increase genetic diversity and then use trait-specific DNA for improving crops in the future. Terminal blooming and improved vegetative development in blackgram cultivars are achieved only by induced mutation. Certain genetic material accessions show terminal flowering behaviour but have poor vegetative growth, which results in less-than-ideal plant shapes and poorer yields when contrasted with the indeterminate type. This study set out to understand how the (DT) trait is passed down through generations by using mutagenesis to enhance DT growth in a plant with desirable agronomic traits.



Fig. 1. Determinate Type, Vigna mungo

Material and Methods

Two varieties of black gram, AKU-15 and Black Gold, are used as plant components. They are adaptable but produce less overall. Plant breeding institute of Dr. Panjabrao Krishi Vidyapeth Akola, Maharashtra has provided the seeds for both varieties.

Raising M₁ generation

The Department of Chemistry at Rashtrasant Tukdoji Maharaj Nagpur University in Nagpur, Maharashtra, India, supplied the Gamma Chamber Model-900, which was used to expose uniform, healthy, and dried seeds of each variety (with a moisture content of 10-12%) to gamma radiation doses of 100, 200, 300, and 400 Gy. Consistently healthy seeds of each variety were soaked in distilled water for nine hours prior to being treated with varying concentrations of EMS (0.1, 0.2, 0.3, and 0.4 %) for six hours, with periodic shaking at a temperature of $22 \pm 1^{\circ}$ C, in order to conduct chemical mutagenesis. In order to cultivate the M₁ generation, treated seeds from each dosage and a control were sowed the following morning during the Kharif season.

Conditions during the growing season ranged from 30 to 35 degrees Celsius on average, with humidity levels between 50 and 57% and daylight durations between 12 and 13 hours and 8 minutes. Each treatment and control variety was

seeded three times with 100 seeds each at the Agriculture Farm in Nandura, District Buldhana, using a randomized complete block design (RCBD). Within each row, the inter-seed spacing was always 30 cm and 60 cm. The field was prepared, seeds were sown, and the black gram population was managed using agronomic techniques. Harvested in October, the crop's seeds were saved for the following year and planted in the field to produce M_2 generation.

Raising M₂ generation

During the kharif season's M_2 generation, 27 seeds were sowed in plant progeny rows from each M_1 plant that appeared normal across all treatments, along with their corresponding controls in each category. The progeny count was 50 in both the treatment and control groups. We kept the seed spacing in each row at 30 cm and the row spacing between them at 60 cm. There were three independent trials for each therapy.

Three hundred and seventy IDT F2 plants were hand-picked, and the following generation grew offspring from those plants. We counted the number of DT and IDT plants within each progeny, as well as the number of segregating and non-segregating progeny involving more than fifteen plants. While the F₃ progenies were separated into DT and IDT plants, a large number of IDT plants were taken from the F4 population. The pollen fertility of both DT and IDT plants was determined by staining their pollen grains with a 2% acetocarmine solution. Under a light microscope, the pollen grains were visible as they displayed consistent shape and dark staining. The results and examination showed that the M2 group that received the 400 Gy treatment had a plant with a definite growth habit. Pods could not be autonomously produced by the plant, despite the abundance of flowers. In terms of pollen and plant morphology, the DT plant stood out from the control group with its unusual shape, stronger growth pattern, and fewer leaflets per leaf. The flowers were deformed; they didn't have a gynoecium and had extra sepals and petals. After staining to the anthers with acetocarmine stain and observe under the light microscope, the pollen grains were considered as fertile if they were darkly stained. In contrast to IDT, DT pollen was more spherical, smaller, and less reticulate.

Results and Discussion

We found a plant with DT growth habit in the M_2 population of the 400 Gy treatment. The plant flowered profusely, but failed to form pods naturally.

Plant and pollen morphology

The DT plant was morphologically determinate, had a bushy growth habit and a reduced number of leaflets per leaf compared with control. The flowers were malformed with repeats of sepal- and petal like structures and lacked a gynoecium. The anthers contained pollen that appeared almost normal when stained with acetocarmine and examined under the light microscope. It revealed the pollen from DT plants to be more rounded, smaller, and less reticulated than pollen from IDT.



Fig. 2. Flower of Vigna mungo

The software LINKAGE-1, developed by Suiter et al. (1983), was used to examine the F2 data for trait inheritance. LINKAGE-1 uses chi-square analysis, which was developed by S Srinivasan et al. (2006), to evaluate the goodness-of-fit to anticipated ratios.

All other mutagenic treatments were outdone by 200 Gy of gamma radiation in terms of seedling damage. According to Shahnawaz Khursheed et al. (2018), the AKU-15 variety was shown to be most susceptible to pollen sterility when exposed to 100 Gy gamma rays, while other mutagen treatments, including 0.2% EMS, were less effective. When it came to lowering mortality and producing pollen sterility for the JS-335 variety, the EMS treatment (0.05%) was the most effective. R. A. Satpute and Rajendra V. Fultambkar (2012) reported that gamma rays (20Kr and 30Kr) and EMS treatment (0.15% mortality) had the lowest documented efficiency levels.

Sassi Kumar et al. (2003) in limabean, Sharma et al. (2006) in urdbean, Badere and Choudhary (2014) in linseed, Dhanavel et al. (2008), Girija and Dhanvel (2009), Ashok Kumar et al. (2009) in cowpea, Bhosle and Kothekar (2010) in cluster bean, Giri and Apparao (2011) in pigeon pea, and many more studies have shown that the effectiveness of higher doses of mutagens decreases as their concentrations or dosages increase. In their 2012 study, R. Satpute and Fultambkar observed that pollen sterility is becoming more common in DT development. High mutation rate with minimal deleterious effects is a hallmark of a mutant breeding program. Significant developmental damage, infertility, and other negative effects are common outcomes of mutagens that increase the mutation rate (Blixt, 1964).

The results of the present study showed that mutants showed terminal and axillary inflorescence as part of their determinate growth. All gamma ray treatments and 0.4% EMS of Blackgold, as well as AKU-15 treated to 300 and 400 Gy gamma irradiation, contained this mutation. We isolated 25 mutants of the determinate type and promoted the 10 that produced the highest yield to the next generation.

Inheritance of the determinate character

Since the F_1 plants showed both normality and IDT, we can conclude that DT development is recessive. With 379 IDT plants and 81 DT plants, the DT: IDT ratio was 1:4.68 in the F_2 generation. Instead of supporting the idea of DT growth characteristic monogenic inheritance, this points to a 3:13 ratio of digenic epistatic inheritance, is still not confirmed. Data sets F3 and F4 show the overall number of DT and IDT plants, the number of DT and IDT plants within each progeny, and the quantity of segregated progeny, respectively, lending credence to the notion. When dealing with plant traits, it is acceptable to use the approved notation cd for the recessive allele that determines the phenotype and Dt for the allele that controls it (Muehlbauer & Singh, 1987).

Genotype	Observed numbers			Expected ratio			\mathbf{X}^2	Р %
	DT	IDT	seg	DT	IDT	seg		
Control	-	+	-	-	+	-		
AKU-15	-	+	-	-	+	-		
Blackgold	-	+	-	-	+	-		
F ₁ plants	-	+	-	-	+	-		
F ₂ plants	81	379	-	3	13	-	0.394	0.50-0.60
F ₃ plants	230	792	-	5	19	-	1.732	0.15-0.20

Table 1: Segregation of determinate and indeterminate

1. - = none; + = all

2. Segregating progenies with 15 or more plants.

In case of soybean mutant that were male-sterile and female-sterile (w4-m sterile) found in a gene-tagging study of germinal revertants. We set out to learn everything we could about the w4-m sterile's cytology (microsporogenesis and microgametogenesis) and genetics (inheritance, allelism, and linkage). There was just one recessive nuclear gene that had the mutation, and it was not related to the st2, st3, st4, st5, and st6 mutants that are known to be male-and female-sterile. The w4-m sterile mutant did not show any association with the w4w4, y10, y11, y20, fr1, and fr2 alleles (Palmer and Horner, 2000). Limiting excessive vegetative development and lodging is the goal of the DT growth habit. Unfortunately, this study found that the DT plants tested were sterile in females. A single (Cd cd Dt Dt) or double (Cd cd Dt dt) heterozygous gene arrangement is required by the cd cd Dt _ allelic combination. Try again with mutant breeding; maybe this time you'll have DT plants that actually grow. To do this, you can utilize seeds from Cd cd and Cd cd specimens.

Conclusion

This study used gamma irradiation and ethylmethane sulphonate (EMS) to successfully establish a determinate (DT) growth habit in blackgram (Vigna mungo) plants. A terminal inflorescence followed by axillary flowering improved vegetative development in the DT mutants. The complex genetic regulation of DT development has been validated by genetic studies, which have shown that it follows a recessive digenic epistatic inheritance pattern (3:13 ratio). These findings demonstrate that mutant breeding is a powerful tool for creating novel genetic variants in crops without compromising their underlying genetic makeup. Future blackgram breeding efforts can benefit greatly from the identified DT mutants with high yield potential, which can improve crop structure and productivity.

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References

- [1] Chopra, V. L. (2005). Mutagenesis: Investigating the process and processing the outcome for crop improvement. *Current Science*, 89(3): 353-359.
- [2] Choudhary, B. A. (2014). Linseed improvement: A glance at the major. Nagpur: Hislop College Publication Cell, Nagpur, India.
- [3] Filippetti, A. (1986). Inheritance of determinate growth habit induced in *Vicia faba* major by ethyl methane sulphate (EMS). *International System for Agriculture Journal*, 12-14.
- [4] Goyal, S., Wani, M. R., Laskar, R. A., Raina A., Amin, R., Khan, S. (2019). Induction of morphological mutations and mutant phenotyping in black gram (*Vigna mungo* (L.) Hepper) using gamma rays and EMS. *Vegitos*, 75(3): 464-472.
- [5] Khursheed, S. (2018). Effect of gamma radiation and EMS on mutation rate: Their effectiveness and efficiency in faba bean (*Vicia faba* L.). *Caryologia*, 71(4): 397-404.
- [6] Muehlbauer, F. (1987). Genetics of chickpea. In M. C. C. A. B. International (Ed.), *Chickpea genetics and improvement* (pp. 99-125). Wallingford, U.K.: CABI International.
- [7] Palmer, R. G., and Horner, H. (2000). Genetics and cytology of a genic male-sterile, female-sterile mutant from a transposon-containing soybean population. *Journal of Heredity*, 91(5): 378-383.
- [8] Ramya, B. and Nallathambi, G. (2014). Effect of mutagenesis on germination, survival, pollen. *Plant Archives*, 14, 499-501.
- [9] Sassi Kumar, et al. (2003). Effectiveness and efficiency of the mutagens gamma rays and ethyl methane sulfonate on umabean. *Indian Journal of Agriculture*, 73(2): 115-119.
- [10] Satpute, R. A. (2012). Mutagenic effectiveness and efficiency of gamma rays and EMS in soybean. *Current Botany*, 3(4): 18-20.
- [11] Shubha Srinivasan, G. R. (2006). Randomized, controlled trial of metformin for obesity and insulin resistance in children and adolescents: Improvement in body composition and fasting insulin. Oxford Journal of Clinical Endocrinology, 91(6): 2074-2080.
- [12] Suiter, K. A. (1983). LINKAGE-1: A PASCAL computer program for the detection and analysis of genetic linkage. Oxford Journal of Genetics, 76(2): 203-204.
- [13] Toker, C. (2007). Evaluation of perennial wild *Cicer* species for drought resistance. *Journal of Plant Breeding*, 226(9): 1781-1786.

