

Full Length Research Paper

Gamma Radiation Induced Mutations in Mungbean (*Vigna radiata* (L.) Wilze)

Sushil Kumar

Department of Plant Breeding and Genetics, R.B.S.College, Bichpuri, Agra-283105.
E-mail-sushil_svbp@rediffmail.com.

Accepted 10 March, 2014

Seeds of mungbean varieties K-851, MM- 6468-1, their F₁ and F₂ were treated with gamma rays at the dose of 500 Gy. The M₁ seeds were sown in the field with the controls (non-irradiated seeds) and bulk-harvested. The M₂ seeds were sown to observe their characters and number of mutants in each population. Among over 430,000 plants observed, irradiated F₁ population gave the highest frequency of mutants at 0.168%, followed by F₂, MM- 6468-1, and K-851 at 0.165%, 0.152%, and 0.142%, respectively. Mutant characters were grouped as chlorophyll, leaf, flower, and pod mutants. Chlorophyll Mutations included albino, coppery leaf, light-green leaf, variegated leaf, waxy leaf, white streak leaf, and xantha leaf. Leaf mutations were lanceolate leaf, narrow-rugo The Experiment was conducted in *kharif* season of at agriculture Research farm of R.B.S. College, Bichpuri, Agra. se leaf, multiple leaflet, round-cuneate leaf, unifoliate leaf, and wrinkled leaf. The flower mutant was cock's comb raceme while the pod mutant was a lobed one. All mutants were purified for genetic study and possible uses of the traits.

KEY WORDS: *Vigna radiata*, mungbean, gamma rays, mutants.

INTRODUCTION

Mungbean (*Vigna radiata* (L.) Wilczek) ($2n=2x=22$) is a self-pollinated legume originated in South Asia. It is an economically important crop in India, Pakistan, Thailand, Vietnam, Myanmar, and China with the combined planted area of over 5 million ha. The crop is considered rather wild as it still gives low seed yield (<1 t/ha), with uneven maturity. This opens an ample room for mungbean breeders to improve the crop. Besides natural genetic variation available in mungbean germplasm collections, mutation techniques are proven useful in obtaining novel traits and creating genetic variability. Gamma irradiation as a mutagen can induce useful as well as harmful mutation in plants^{1, 2}. Singh and Sharma³ isolated a few pentafoliate and tetrafoliate mutants from the gamma rays- and ethyl methanesulphonate (EMS) - treated mungbean. These mutants showed a significant increase in dry matter production, total chlorophyll content and yield, as compared to their parents in M₂ and M₃ generations. Santos⁴, and Bahl and Gupta⁵ described the mutant characters and their inheritance in mungbean and reported that variegated, multifoliata, xantha, chlorina, albino, unifoliata were each controlled by a

recessive gene. Variation in quantitative traits by mutation breeding was also reported by several scientists⁶⁻¹¹. The major traits were seed yield, seed size, pods per plant, seeds per pod, days to maturity, and plant height. Additionally, Wongpiyasatid *et al.*,¹² reported an improvement in resistance to powdery mildew, Cercospora leaf spot, and cowpea weevil through gamma radiation induced mutation. The objective of this study is to induce mutation in four mungbean populations using gamma radiation to determine the mutation frequency, observe the mutant traits and purify them for possible uses.

MATERIALS AND METHODS

Seeds of the parental lines, K-851 designated as P₁, and MM- 6468-1, designated as P₂ were obtained from the Experiment was conducted in *kharif* season, at agriculture Research farm of R.B.S. College, Bichpuri, Agra. K-851 is a popular mungbean cultivar sowing to its high yielding, shiny seed coat with moderately large seed

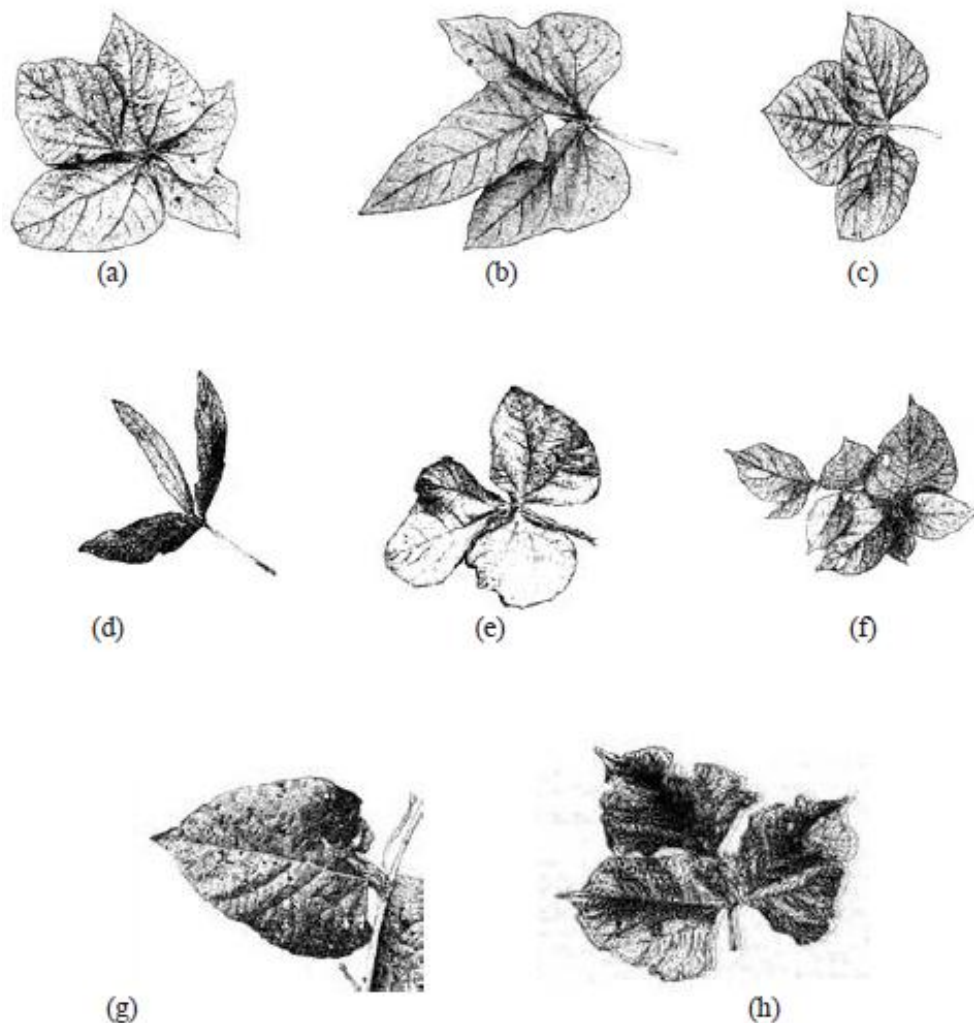


Figure 1. Leaf mutant variation found in the M₂ plants: (a) five multiple leaflet, (b) lanceolate leaf, (c) normal trifoliate leaf, (d) narrow-rugose leaf, (e) round-cuneate leaflet, (f) seven multiple leaf, (g) unifoliate leaf, (h) wrinkled leaf.

size (~66 g per 1000 seeds), green hypocotyl, and moderately resistant to powdery mildew and *Cercospora* leaf spot diseases. MM-6468-1, is an elite breeding line with a dull seed coat and a large seed size (~70 g per 1000 seeds), purple hypocotyl, and resistant to both diseases.

Crosses were made using K-851 as the female parent. The parents and F₁ seeds were sown in the successive season. All F₁ seedlings had purple cotyledons confirming that they were derived from crossed seeds, since the purple hypocotyls are dominant to the green one. Another set of F₁ seed was also made in parallel to the production of F₂ seeds. Thus, all four mungbean populations (P₁, P₂, F₁, and F₂) were finally obtained in that same season. The initial M₀ seeds were determined for germination percentage in each population and converted to the seed weight of 156, 187, 159, and 212g for K-851, MM-6468-1, F₁, and F₂, respectively. Each amount is equivalent to

~2500 seeds that can readily germinate. The gamma irradiator used in this study is installed at the Gamma Irradiation Service, IARI, and New Delhi. The gamma irradiator was calibrated to irradiate 500 Gy of gamma rays to the seed lots for 82 minutes. The rate of 500 Gy was found to produce much variance while leaving over 60% of the surviving plants¹³. The M₁ seeds were sown in the field surrounded by non-irradiated population as the control. The M₂ seeds were bulk-harvested in each population. There were 7.76, 5.12, 11.02, and 8.72 kg from K-851, MM-6468-1, F₁, and F₂, respectively. The seeds were drilled in rows, after which the mutants were periodically observed right after germination. In each visit to the field, the mutant plants were marked with bamboo sticks for subsequent observations. Data were recorded on characters and number of the mutants. At maturity, each mutant plant was individually harvested. The remaining plants were bulk-harvested for M₃ seeds and

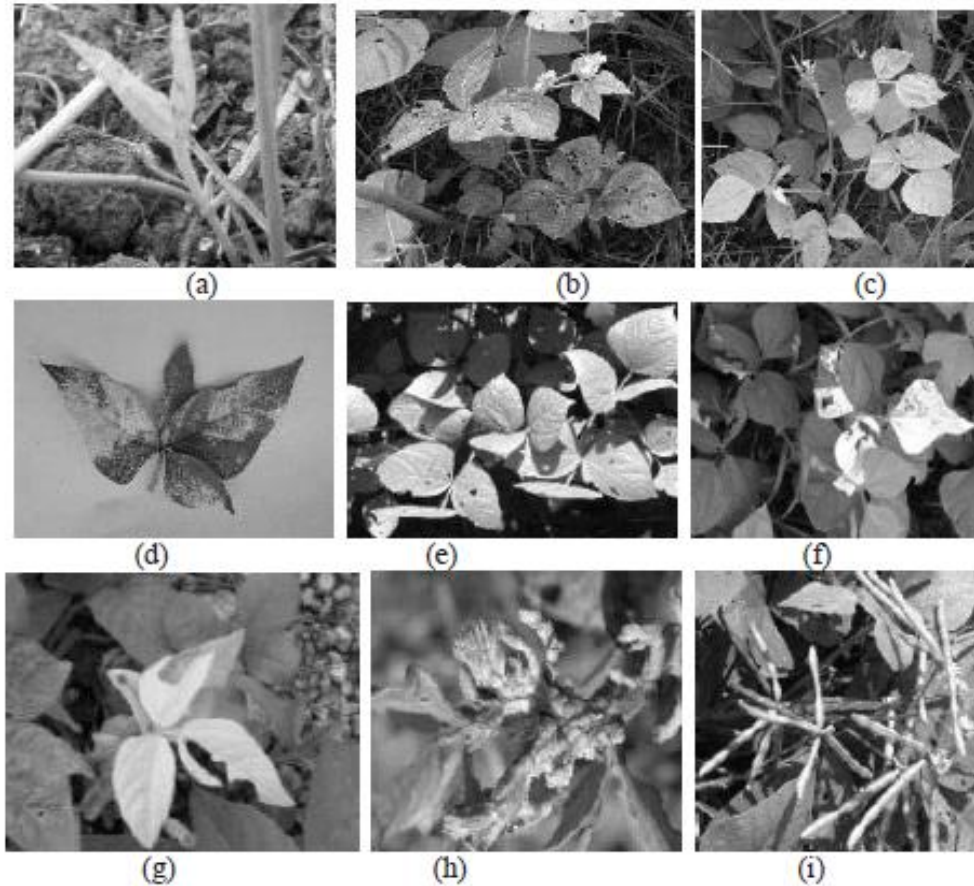


Figure 2. Chlorophyll, flower, and pod mutations found in the M_2 plants: (a) albino, (b) coppery leaf, (c) light-green leaf, (d) variegated leaf, (e) waxy leaf, (f) white streak leaf, (g) xantha leaf, (h) cock' s comb raceme, (i) lobed pod due to sparse seed set.

sown for further observation. Field cultural practices on this experiment were conducted based on standard management for mungbean grown in Thailand. Briefly, the seeds were drilled in rows of 50 cm apart at the rate of 20 seeds per a meter. Weeds were controlled by pre-emergence spraying of Imazathapyr at 250 g (ai)/ha. Late weeds were eradicated by hand weeding twice at 15 and 30 days after sowing. Insects were controlled by spraying with triazophose (Hostathion 40% EC) at the rate of 40cc per 20 litres of water when the insect population was building up beyond the threshold level. Irrigation water was applied during the cropping season as needed.

RESULTS AND DISCUSSION

Since the gamma rate of 500 Gy was almost at Lethal Dose-50 (LD-50) for mungbean¹³, the M_1 seed lost its germination up to 20-30% from the effect of irradiation. Some seedlings showed either albino or xantha leaf, and died prematurely. A number of mutant plants were

identified in M_2 generation and the mutation percentages in K-851, MM-6468-1, F_1 , and F_2 population were 0.142, 0.152, 0.168, and 0.165, respectively (Table 1). The percentages were much smaller than that reported by Srichot¹³ and Thongpimyn¹⁴ who found the mutant rate of up to 1-4% in both qualitative and quantitative traits. In our experiment, no distinct mutant plants were found regarding yield components, possibly due to such a low mutant rate. The mutants found were mainly of leaf chlorophyll mutation such as albino, coppery leaf, light-green leaf, variegated leaf, waxy leaf, white streak leaf, and xantha leaf. Leaf mutations were lanceolate leaflet, narrowrugose leaflet, multiple leaflet, round-cuneat leaflet, unifoliate leaf and wrinkled leaf. Flower mutation gave looks like cock's comb with pollen sterility. Similar mutants were also reported by Lamseejan *et al.*,¹⁵ Santos⁴, and Srichot¹³. A lobed pod mutation with fewer seeds per pod was also found. This trait may associate with partial sterility, causing constriction at the point where there was undeveloped seed. The number of mutants found and their descriptions are shown in Table 2 and 3. These mutants were not found in the control

populations. Therefore, they were considered the real mutants and not the results of genetic recombination between the parental lines. Characteristics of leaflet mutants are shown in Figure 1, while those of the other types are given in Figure 2. The unifoliate leaf mutant was also sterile, in agreement with that reported by Santos⁴. The mutant produced numerous flower buds but failed to open. The roundcuneate leaflet mutant produced flowers but its pollen scattered all over the corolla and thus expressed partial sterility. However, coppery leaf, variegated leaf, waxy leaf, white steak leaf, lanceolate leaflet, narrow-rugose leaflet, multiple leaflet, and wrinkled leaf were fertile with low yield. The variegated leaf and narrow-rugose leaf mutants produced only few pods while waxy leaf produced pods with lean seeds. These mutants have been reported by a number of scientists, 1,3-6,13,15 but we have found them all in one experiment, possibly due to the high population used (up to 433,842 seedlings). Although not statistically significant, the rate of mutation was slightly higher in F₁ and F₂ as compared to the parents, since the progenies are more heterozygous than the parents. The heterozygous genotypes have more possible target alleles to mutate than the pure line parents. However, the mutation rate in this experiment is rather low and thus the result needs to be confirmed in more experiments. The mutant plants were individually harvested for 2 consecutive generations to establish pure mutant lines for further studies. All mutants were bred-true and can be utilized in breeding and genetic study. Some multiple leaflet lines set profuse pods that might be useful as a marker for mungbean yield improvement in the future.

REFERENCES

- Bahl, J.R. and Gupta, P.K. (1982). Inheritance of two induced lethal chlorophyll mutations in mungbean. *Curr. Sci.* 53:147-8.
- Ekasomtramage, T. (1982). Induce mutations in moonbeam by gamma irradiation. M.S. Thesis, Kasetsart university, Bangkok (in Thai with English abstract).
- Gupta, P.K. (1996). Mutation breeding in mungbean. In Asthana AN and Kim DH (Eds.) Recent Advances in Mungbean Research. Indian Society of Pulses Research, Kanpur, India, pp 124-36.
- Lamseejan, S., Samutkupt, S. and Wongpiyasatid, A. (1983). Gamma ray induces mutants in mungbean. *J. Agri. Sci.* 16, 446-54 (in Thai with English abstract).
- Micke, A. and Donini, B. (1993). Induced mutations. In Hayward MD, Bosemark NO and Romagosa I (Eds.) Plant Breeding Principles and Prospects. Chapman and Hall, London, pp52-62.
- Santos, I.S. (1969). Induce of mutations in mungbean (*Phaseolus aureus* Roxb.) and genetic studies of some of the mutants. Induced mutations in plants. IAEA, Vienna, pp. 169-79.
- Singh, V.P. and Rashmi, S. (1993). Rays-and EMS induced leaf mutants in mungbean (*Vigna radiata* (L) Wilczek). *Curr. Sci.* 65: 636-8.
- Singh, V.P. and Yadav, R.D.S. (1982). Gamma induced yellow testa colour mutant of green gram cv T44. *Curr. Sci.* 51:891-2.
- Srichot, W. (1982). Radiation effects in mungbean. M.S. Thesis, Kasesart University, Bangkok (in Thai with English abstract).
- Srinives, P., Hual-alai, N., Saengchot, S. and Ngampongsai, S. (2000). The use of wild relative and gamma radiation in mungbean and blackgram breeding. Proc 7th MAFF International Workshop on Genetic Resources, 13-15 October 1999. AFFRC and NIAR, Japan.
- Thongpimyn, B. (2002). Mungbean improvement by gamma radiation. M.S. Thesis, Suranaree University of Technology, Nakhon Ratchasima (in Thai with English abstract).
- Wongpiyasatid, A., Chotechuen, S., Hormchan, P. and Srihuttatum, M. (1999). Evaluation of yield and resistance to powdery mildew, *Cercospora* leaf spot and cowpea weevil in mungbean mutant lines. *Kasetsart J. (Nat. Sci.)* 33: 204-15.
- Wongpiyasatid, A., Chotechuen, S., Hormchan, P., Ngampongsai, S. and Promcham, W. (2000). Induced mutations in mungbean breeding: regional yield trial of mungbean mutant lines. *Kasetsart J. (Nat. Sci.)* 34, 443-9.
- Wongpiyasatid, A., Chotechuen, S., Hormchan, P., Ngampongsai, S., Lamseejan, S. and Pichitporn, S. (1998). Mutant mungbean lines from radiation and chemical induction. *Kasetsart J. (Nat. Sci.)* 32: 203-12.
- Yaqoob, M. and Rashid, A. (2001). Induce mutation studies in some mungbean (*Vigna radiata* (L.) Wilczek) cultivars. *Online J. Biol. Sci.* 1: 805-8.