## STUDY ON THE EFFECT OF STORAGE CONTAINER, POLYMER FILM COATING, FUNGICIDE AND INSECTICIDES ON STORABILITY OF GREEN GRAM VIGNA RADIATA (L.) WILCZEK

## Dhimant Desai, Sudeshna Chakraborty\*, Kalyanrao, Anil Rawat and Vrushank Trivedi

Department of Seed Science and Technology, B.A. College of Agriculture, Anand Agricultural University, Anand 388 110, Gujarat

Received-03.10.2020, Revised-24.10.2020

**Abstract:** The effect of different storage containers, polymer film coatings, fungicide and insecticides on storability of green gram was studied with green gram Var. GAM 5. The seeds were treated with various treatments *i.e.*, Control  $(T_1)$ , Imidacloprid 48% FS @2.5 ml/kg seed  $(T_2)$ , Thiram 75% WS @3 g/kg seed  $(T_3)$ , Polymer seed coating @5 ml/kg seed  $(T_4)$ , Imidacloprid 48% FS @ 2.5 ml/kg seed + Polymer seed coating @5ml/kg seed  $(T_5)$ , Thiram 75% WS @3g/kg seed+ Polymer seed coating @5 ml/kg seeds  $(T_6)$ , Imidacloprid 48% FS@2.5 ml/kg seed+ Thiram 75% WS @ 3g/kg seed+ Polymer seed coating @5 ml/kg seeds  $(T_7)$ . These treated seeds were stored in three different storage containers *i.e.*, Non woven Bag  $(T_6)$  Polythene bag  $(T_6)$  gauge)  $(T_6)$  and Double lined Polybags  $(T_6)$  for period of 3 months  $(T_6)$ , 6 months  $(T_6)$  and 9 months  $(T_6)$ . The results revealed that the seeds stored in Polythene bag  $(T_6)$  gauge)  $(T_6)$  and treated with Imidacloprid 48% FS @2.5 ml/kg seed+ Thiram 75% WS @ 3 g/kg seed+ Polymer seed coating @ 5 ml/kg seeds  $(T_7)$  show promising results even after 9 months of storage  $(T_6)$ .

Keywords: Film coating, Fungicides, Green gram, Insecticides, Storage containers, Treatments

## **REFERENCES**

**Deshmukh, A. J., Sabalpara, A. N., Prajapati, V. P. and Shinde, M.S.** (2016). In vitro Investigation of Seed biopriming in Green gram. *International Journal of Innovative Research in Multidisciplinary field*, 2(9): 262-265.

**Agarwal, P.K. and Dadlani, M.** (1995). Techniques in Seed Science and Technology. South Asian Publishers, New Delhi. 122.

Ananthi, M., Sasthri, G., Srimathi, P. and Malarkodi, K. (2017). Influence of seed hardening and integrated seed treatment on seed yield and quality in green gram. *International Journal of Chemical Studies*, 5(4): 1945-1948

**Anderson, J.D.** (1973). Metabolic changes associated with senescence. *Seed Science and Technology*, 1:401-416.

**Basu, R. N. and Rudrapal, A.B.** (1980). Iodination of mustard seed for the maintenance vigour and viability. *Indian Journal of Experiment Biology*, 18: 491-494.

**Delouche, J. C. and Baskin, C. C.** (1973). Accelerated ageingtechniques for predicting the relative storability of seed lots. *Seed Science and Technology*, 12: 427-452.

**Dexter, S.T. and Takao, M.** (1960). Acceleration of water uptake andgermination of sugar beet seed balls by surface coatingsof hydrophilic colloids. *Agronomy Journal*, 51:388-389.

**Duan, X. and Burris, J.S.** (1997). Film coating impairs leaching ofgermination inhibitors in sugar beet seeds. *Crop Science*, 37:515-520.

**Ewart, A.J.** (2018). Proceedings of the Royal Society of Victoria. Melbourne.

**Kalyan, R.K. and Dadhich, S.R.** (1999). Persistence of some toxicants on green gram (*Vignaradiata* L. Wilczek) against *Callosobruchus maculates* (Fab). *Annuals of Agricultural Biological Research*,4(2):215-217.

**Karjule, A., Kalyanrao, Patel, D.A. and Darji, V.B.** (2019). Effect of polymer film coating with pesticides and storage containers on longevity of wheat seeds. *Seed Research*, 47(1): 35-43.

**Kumar, K. and Singh, J.** (1984). Effect of fungicides on seedborne fungi in sesame during storage. *Seed Research*,12: 100-111.

**Malarkodi, K. and Ananthi, M.** (2017). Effect of seed treatments and storage containerson seed quality parameters of stored blackgram var. ADT 3. *International Journal of Chemical Studies*.5(4): 1263-1267.

**Menaka, C.** (2000). Seed technological studies in Amaranthus (*Amaranthustricolor*) cv. CO 5. M.Sc. (Ag.) Thesis, Tamil Nadu Agric. Univ., Coimbatore, India.

Monira, U.S., Amin, M.H.A., Aktar, M.M. and Mamun, M.A.A. (2012). Effect of containers on seed quality of storage soybean seeds. *Bangladesh Research Publications Journal*. 7(4): 421-427.

**Pallavi and Krishna, A.** (2018). Influence of seed storage condition on seed moisture content and germination in *Impatienstalbotii* Hook. *Journal of Plant Development Sciences*.10 (8): 435-443.

**Roberts, E. R.** (1986). Quantifying seed deterioration In:Physiology of seed deterioration (eds. M.B. McDonalJr and CJ Nelson).Vol.11,Pp.101-123 Crop Science Society America Special Publication CSSA, Madison, WI.

**Roberts, E.H.** (1972). Cytological, genetical and metabolicchanges in seed viability associated with

loss of viability of seeds. (Ed.) Roberts, E.H., Chapman and Hall Limited, London, 253-306.

**Shankar, M. and Krishna A.** (2018). Influence of storage media and containers and seed germination and seedling quality in *Garcinia gummi gutta* L. *Journal of Plant Development Sciences*.10 (8): 453-459.

**Sujatha, K. and Ramamoorthy, K.** (2009). Seed quality enhancement in red gram and green gram by polymer mating. *International Journal of Agricultural Sciences*. 5(1): 297-298.

**Vijaya, J.** (1996). Standardization of pre-sowing seedmanagement techniques for pulses. M.Sc. (Agri.) Thesis, Tamil Nadu Agricultural University, Coimbatore, India.

Yaklich, R.W., Kulik, M.M. and Garrison, C.S. (1979). Evaluation of vigour in soybean seeds: Influence of date of planting and soil type on emergence, stand and yield. *Crop Science*,19:242-246.