RESEARCH ARTICLE

Standardization of Pellet size for Mechanized Sowing in Foxtail Millet (*Setaria italica*)

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ABSTRACT

The experiment was conducted at Department of Seed Science and Technology, Coimbatore during 2019-20 to standardize the pellet size for mechanized sowing in foxtail millet. The seeds of foxtail millet (*Setaria italica*) were circumscribed by small amount of filler materials and adhesive to produce a globular unit of size and also supply nutrient to the plant. Pellet size in terms of seed size has been standardized by using TNAU pelleting powder as filler material and gum acacia as adhesive to suite the requirement of air assisted seed drill for precision sowing with minimum seed rate. Results showed that the pellet size of 3.1 mm was found to be optimum for mechanized sowing with seed drill and 11 layers of coating with filler material increases the seed size from 0.8 to 3.1 mm. The seeds coated to 11 layers have recorded maximum germination (87%), root length (12.7 cm), shoot length (6.3 cm), vigour index (1656) with high speed of germination (6.5) at laboratory condition.

Keywords: Small millets; Seed pelleting; Pellet size; Mechanical sowing; Seed quality

INTRODUCTION

Millets play a major role in food security and human nutrition by providing minerals and vitamins. Foxtail millet (*Setaria italica*) is one of the important millet mostly cultivated in arid and semi arid regions of Asia and other parts of the world. It is rich in thiamine, calcium, dietary fiber and low in fat. However farmers mostly raised the crop under rainfed condition and marginal lands with minimum care.

The main problem in millets is their seed size; because of small size, a large quantity of seeds are being wasted during sowing and also needs a substantial number of labourers for sowing and thinning. These problems can be addressed by mechanical sowing using seed drills. Since most of the millets seeds are smaller in size, it is not amenable for mechanical sowing; and therefore the size of the seeds has to be increased to match with the hole size in the seed drill. Seed pelleting is one of the seed enhancement techniques in which the seeds are coated with inert/nutrient material with the help of adhesive which will increase the seed size to the required level. Pelleting is mostly practiced in small (Halmer, 2003) and irregular shaped seeds for easy handling and also helps in mechanized sowing. The pelleting material serves as an appropriate carrier for biofeertilizers, insecticides, fungicides and nutrients (Dunning et al., 1985 and Chayadevi., 2017). Pelleting is also helps to provide uniform plant spacing by mechanized sowing. Sowing of pelleted seed offers protection from rodents, birds and insects (Manjunath et.al. 2009). Seeds pelleted with nutrients improve the initial growth and emergence of the seedling (Roos et al., 1979). With the objective of optimization of seed pellet size in foxtail millet for mechanized sowing, a study was taken up at Department of Seed Science and Technology, Coimbatore during 2019-20.

MATERIAL AND METHODS

MATERIALS

Foxtail millet CO(7e)7 seed with 92 per cent germination and 11.5 per cent seed moisture content was obtained from Centre of Excellence for Millets (CEM), Athiyanthal, Thiruvannamalai. For pelleting the seeds, TNAU Pelleting mixture was used as inert material and gum acacia @ 4 % was used as adhesive. The gum acacia 4 % was prepared by mixing 40 g powder in 1 litre of water.

METHODS

Seed pelleting

While pelleting, the seeds were spread in a thin layer and sprayed with adhesive (4%) over the seeds. Wet seeds were transferred to a container.
and measured quantity of pelleting mixture was added for each layer of pellet as detailed below (Table 1) and the seeds were pelleted up to 9 layers ($S_1$), 11 layers ($S_2$) and 13 layers ($S_3$). Between each step, gum was sprayed for effective coating of pelleting mixture

While pelleting, the container was rotated vigourously to avoid the multi and pseudo pellets and to facilitate uniform distribution of pelleting mixture. After completion of pelleting process, the pelleted seeds were dried in hot air oven maintaining at 40°C for 2 hr to increase the compactness. Unpelleted seeds served as control.

The size of pelleted and unpelleted seeds was measured by using vernier calliper. Germination test for pelleted and unpelleted seeds was carried out in paper medium using 400 seeds for each treatment with four replications @ 100 seeds per replications. The paper towels were kept in a germination room maintained at a temperature of 25 ± 1°C and RH of 96 ± 2 percent with diffused light (approx. 10 h) during the day. Final count on normal seedlings was recorded on tenth day and percent germination was computed. All normal seedling were measured for root length (between collar region and tip of primary root), shoot length (from collar region to tip of leaf) and expressed in cm. The vigour index value was calculated as per Abdul Baki and Anderson, 1973 and expressed in whole number. For determination of dry weight, the seeds were dried in a hot air oven maintained at 85°C for 48 h and kept in a desiccator for 30 min and weighed in an electronic digital balance and mean dry weight was arrived and expressed as mg 10 seedlings⁻¹. The speed of germination was calculated by the procedure given by Maguire, (1962); the protrusion of plumule from pelleted seeds were counted daily from sowing up to final count day and calculated the speed of germination as per the formula.

$$\text{Speed of germination} = \frac{X_1 + X_2 - X_{n-1} + X_n}{Y_1 + Y_2 + Y_n}$$

- $X_1$: Number of seeds germinated at first count
- $X_2$: Number of seeds germinated at second count
- $X_n$: Number of seeds germinated on nth day
- $Y_1$: Number of days from sowing to first count
- $Y_2$: Number of days from sowing to second count
- $Y_n$: Number of days from sowing to nth count

Dissolution rate of pelleted seeds was calculated by dropping ten randomly selected pelleted seeds in water and time taken to dissolve the pelleted material was recorded (Dogan et al., 2005).

Similarly pelletization efficiency was calculated as per Baladihya et al., (2011).

$$\text{Pelletization efficiency} = \frac{\text{Number of pellets containing seed}}{\text{Number of pellets prepared}} \times 100$$

For fragmentation test, 100 pellets in two replications were taken in a plastic bag and vigorous manual shaking was given for one minute. After that, the number of broken and cracked pellets were recorded (Tamilselvi, 2017).

**STATISTICAL ANALYSIS AND METHODOLOGY USED**

The data observed from laboratory experiments were analysed statistically for F test of significance adapting the methods described by Panse and Sukatme (1985) whenever necessary value in the percent data was transformed to angular transformation and at 5 % level critical difference was computed.

**RESULTS AND DISCUSSION**

**Physical properties of pellet**

The seeds pelleted to different layers were examined for their physical properties and suitability for germination under laboratory condition. The results are presented herunder.
The hundred seed weight of pelleted seeds was maximum than unpelleted seeds because of adding filler materials. S₃ (13 layers of pelleting) showed maximum 100 seed weight (3.0g) than other two layers (S₁ 1.4g and S₂ 2.5g). The results for length of pellet also showed the same trend. In which the maximum length (3.56 cm) was recorded in S₃ (11 layers) but S₀ (control) recorded minimum length (1.56 cm) (Figure 3).

| Table 2. Effect of pelleting on physical properties of Foxtail millet seeds |
|---------------------------------------------|
| Pellet size (mm) | Size of the seed/pellet (g) | 100 seed weight (g) | Length of seed/pellet (mm) | % of increase over control | Breadth (mm) | % of increase over control |
|------------------|-----------------------------|---------------------|-----------------------------|--------------------------|--------------|--------------------------|
| Control (S₀)     | 1.5                         | 0.23                | 1.56                        | -                        | 1.71         | -                        |
| 9 layers (S₁ -2.5 mm) | 2.5                       | 1.42                | 2.17                        | 39                       | 2.24         | 31                       |
| 11 Layers (S₂ -3.1 mm) | 3.1                       | 2.50                | 3.56                        | 98                       | 3.30         | 92                       |
| 13 Layers (S₃ -3.4 mm) | 3.4                       | 3.02                | 3.42                        | 119                      | 3.52         | 104                      |
| Mean             | 2.62                        | 1.79                | 2.67                        | 85.33                    | 2.69         | 75.66                    |
| S Ed.            | 0.042                       | 0.004               | 0.003                       | 1.26                     | 0.005        | 0.55                     |
| CD (P= 0.05)     | 0.093                       | 0.009               | 0.007                       | 2.90                     | 0.01         | 1.26                     |

The percentage increase in length of pellets was higher in S₂ (98%) than S₁ (39%). The maximum breadth of seed was recorded in S₃ (3.52 cm) followed by S₂ (3.30 cm) and the least breadth was observed in unpelleted control (S₀-1.71 cm) (Figure 4). The percentage increase in breadth of pellets in pellet size of S₃ was higher (104%) than S₁ (31%) (Table 2).

| Table 3. Effect of seed pelleting on Fragmentation, pelletization efficiency, double seeds and dissolution rate |
|---------------------------------------------------------------|
| No.of layers | Foxtail millet |
|-------------------|-----------------|
|                   | Fragmentation (%) | Pelletization efficiency (%) | Double seeds (%) | Pseudo pellet (%) | Time taken for dissolution (min) |
| Control (S₀) | -                | -                            | -                | -                | -                          |
| 9 layers (S₁ -2.5 mm) | 0.3            | 0                            | 1.07             | 0                | 2.0                        | 5.4                      |
| 11 Layers (S₂ -3.1 mm) | 0.2            | 0                            | 1.0              | 0                | 3.1                        | 6.3                      |
| 13 Layers (S₃ -3.4 mm) | 0.5            | 0                            | 0.8              | 0                | 6.1                        | 6.5                      |
| Mean             | 0.33            | 0                            | 0.95             | 0                | 3.73                       | 6.06                     |
| S Ed.            | 0.07            | -                            | 0.002            | -                | 0.003                      | 0.002                    |
| CD (P= 0.05)     | 0.17            | -                            | 0.005            | -                | 0.006                      | 0.005                    |

The increase in physical properties of pelleted seeds viz., pellet size, weight, length and breadth of S₃, S₂ and S₁ over unpelleted control was due to addition of 10.5g of pelleting mixture to 15g of seeds. Among the three different pellets, S₁ had taken lesser time to dissolve (5.4 min) when compared to S₃ (6.5 min).

| Table 4. Seed quality parameters of pelleted seeds in Foxtail millet |
|---------------------------------------------------------------|
| Pellet size (mm) | Speed of germination (%) | Germination (%) | Root length (cm) | Shoot length (cm) | Vigour index | Dry matter production (mg/10 seedlings) |
|------------------|--------------------------|----------------|------------------|------------------|--------------|--------------------------------------|
| Control (S₀)     | 7.3                      | 89 (70.60)    | 8.2              | 6.0              | 1289         | 40.37                                 |
| 9 layers (S₁ -2.5 mm) | 6.8                      | 88 (69.71)    | 12.4             | 6.0              | 1621         | 40.43                                 |
| 11 Layers (S₂ -3.1 mm) | 6.5                      | 87 (68.84)    | 12.7             | 6.3              | 1656         | 54.78                                 |
| 13 Layers (S₃ -3.4 mm) | 6.4                      | 87 (68.84)    | 11.4             | 5.5              | 1405         | 54.76                                 |
| Mean             | 9.0                      | 87.75         | 11.17            | 5.95             | 1492.75      | 47.83                                 |
| S Ed.            | 0.09                     | 1.08          | 0.21             | 0.10             | 10.8         | 0.703                                 |
| CD (P= 0.05)     | 0.18                     | 2.37          | 0.43             | 0.21             | 23.8         | 1.54                                  |
Due to more number of layers and addition of 3.5g of pelleting mixture, S3 might have taken longer duration for dissolution. Dogan et al., (2005), reported that massive diameter of pelleted seeds causes the less dissolution rate and imbibitions of water (Table 3) and the author opined that the low rate of imbibitions might be the reason for longer germination period and less speed of germination.

Irrespective of size of pellets, significant difference was observed in speed of germination due to pelleting over unpelleted seeds. Among the pellet size, S1 recorded maximum speed of germination (6.8) over S3 (6.4.) In case of seed germination percentage, S3 (unpelleted seeds) showed maximum germination (89%) which was on par with S1 (88 %). The maximum root length (12.7 cm) was observed in S2 (11 layers of pelleting) which was on par with S1 (12.4cm) and the minimum root length was observed in control (S0) (8.2 cm) (Table 4).

It is concluded that  pellet size of 11 layers (S2 -3.1 mm ) recorded maximum germination, seedling quality characteristics, field emergence with high vigour, pelleting efficiency with uniform pellet size and reduced seed rate through mechanized sowing. Hence, the pellet size of 3.1 mm with 11 layers can be recommended as the optimum pellet size for mechanized sowing in foxtail millet seeds.

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Pelleting of seeds with pellet mixture may supplement with nutrients which might have caused the increased emergence and vigour of the seedling (Roos et al., 1979). The TNAU pelleting powder enhances the supply of nutrient to the rhizosphere region so pelleted seeds attain the maximum root length. Shoot length results betrayed that considerable difference was observed in unpelleted and pelleted seeds. The unpelleted seeds and pellet size of 9 layers (S1) showed the same shoot length (6.0 cm) and the highest shoot length was observed in S2 (6.3 cm). The pelleted seeds showed significant difference in vigour index than unpelleted seeds. The highest vigour index was observed in S3 (1656) and minimum vigour index was observed in S0 (1289) (Figure 2). The maximum dry matter production was observed in S2 (54.78 mg) over unpelleted seeds (40.37 mg) (Table 4).

Based on the performance of the pelleted seeds (3.1 mm with 11 layers) in laboratory, a field trial was taken up in field number 37 (F) at Department of Seed Science and Technology, TNAU, Coimbatore to assess the feasibility of sowing pelleted seeds.
through mechanized sowing using air assisted seed drill with hole size of 3.0mm - 3.5mm. Both pelleted and un pelleted seeds were sown in an area of 0.2 ha each as non replicated trial. During sowing, it was observed that 40 per cent reduction in seed requirement in pelleted seeds (6.0 kg) over control (10.0 kg) per hectar.

Figure 4. Size of pellet measured in Vernier calliper

It was also observed that pelleted seeds recorded maximum field establishment (100%) with single seedlings per hill with improved vigour.

CONCLUSION

It is concluded that pellet size of 11 layers ($S_2$ - 3.1 mm) recorded maximum germination, seedling quality characteristics, field emergence with high vigour, pelletization efficiency with uniform pellet size and reduced seed rate through mechanized sowing. Hence, the pellet size of 3.1 mm with 11 layers can be recommended as the optimum pellet size for mechanized sowing in foxtail millet seeds.

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