Table 1. Analysis of variance and means for blanks, doubles, triples and singles for different seed sizes. Values are averages from 100 planter strikes.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Source of variation | df | Blanks† | Doubles± | Triples¶ | Singles¶¶ |
|  |  | Sig. level |
| Seed size | 2 | 0.1670ns | 0.0309\* | 0.2998ns | 0.0041\*\*\* |
|  |  | Means for seed size |
| Medium round |  | 11A | 34A | 01A | 56B |
| Medium flat |  | 7A | 22B | 03A | 68A |
| Large round |  | 4A | 19B | 0A | 77A |

† Number of strikes where no seeds were released

±Number of strikes where 2 seeds were released

¶ Number of strikes where 3 seeds were released

¶¶ Number of single seeds released with 10 planter strikes

\* Significant at 0.05

\*\*Significant at 0.01

NS-Not significant