



**DIRECTORATE OF RESEARCH**  
**(SRI KARAN NARENDRA AGRICULTURE UNIVERSITY)**  
**JOBNER-303329 Distt. Jaipur (Raj.)**  
**Phone: 01425-254966 (O), 9251692348 (M),**  
**Email- [director.research@sknau.ac.in](mailto:director.research@sknau.ac.in)**

**Dr. M.L. Jakhar**  
**Director Research**

No. F.04 ( )/DOR /SKNAU/2021/785

Dated: 08.06.2021

**Letter of Interest**

The SKN Agriculture University, Jobner have notified pearl millet hybrids namely, RHB-173, RHB-177, RHB-223, RHB-233 and RHB-234. We are interested to commercialization of these varieties. Those firms which are interested may submit their letter of interest for MoU. The characteristics of these varieties are enclosed herewith.

  
8/06/2021  
Director Research

**Name of Hybrid : RHB 173 (S.O. 632 (E) Dt. 25.3.2011)**

**Salient features**

- ❖ This dual purpose hybrid has Notified for zone A which includes Rajasthan, Haryana, Gujarat, UP., MP. Delhi and Punjab.
- ❖ The grain yield of this hybrid is 30-33 qt/ha along with Stover yield of 68-77 qt/ha.
- ❖ The hybrid is medium in flowering (50 days) and maturity (78-80 days).
- ❖ The hybrid has shown highest number of (average) effective tillers (2.53).
- ❖ The long ear head (28-32 cm) of the hybrid has more grain weight per ear (35 gm).



**Name of Hybrid : RHB 177 ( S.O. 632(E) Dt. 25.3.2011)**

**Salient features**

- ❖ This dual purpose hybrid has Notified for zone A<sub>1</sub> which includes drier parts of Rajasthan, Haryana and Gujarat.
- ❖ The grain yield of this hybrid is 20 qt/ha along with Stover yield 44 qt/ha.
- ❖ The hybrid is early in flowering (46 days) and maturity (74 days).
- ❖ The hybrid has shown highest number of (average) effective tillers (2.40).
- ❖ Thin stem is advantageous for fodder purpose.



