

PROMOTING A HEAT-RESISTANT VARIETY OF WHEAT

Relevant for: Indian Economy | Topic: Major Crops, Cropping Patterns and various Agricultural Revolutions

The Government aims to promote the use of heat-resistant varieties amongst the farmers through public and private partnership and providing seed directly to the farmers. To promote the use of these varieties, the Indian Institute of Wheat and Barely Research (IIWBR), Karnal under ICAR has signed 250 Memorandum of Agreements (MoAs) for DBW 187 and 191 MoAs for DBW 222 with private companies for seed production. The institute has distributed more than 2500 quintal seeds of DBW 187 and 1,250 quintal seeds of DBW 222 during the crop season, 2021-22.

SNC/PK/MS

The Government aims to promote the use of heat-resistant varieties amongst the farmers through public and private partnership and providing seed directly to the farmers. To promote the use of these varieties, the Indian Institute of Wheat and Barely Research (IIWBR), Karnal under ICAR has signed 250 Memorandum of Agreements (MoAs) for DBW 187 and 191 MoAs for DBW 222 with private companies for seed production. The institute has distributed more than 2500 quintal seeds of DBW 187 and 1,250 quintal seeds of DBW 222 during the crop season, 2021-22.

SNC/PK/MS

END

Downloaded from crackIAS.com

© **Zuccess App** by crackIAS.com