



*Earlier maturity of primed wheat (background) relative to the non-primed crop in the foreground.*

**The DFID Plant Sciences Research Programme is pleased to acknowledge the contribution to this publication of the following collaborators:**

Bangladesh Agricultural Research Institute (BARI); Agritex, CARE and the Department of Research and Specialist Services (DR&SS), Zimbabwe; Gramin Vikas Trust (GVT), India; the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT); Local Initiatives for Biodiversity, Informal Research and Development (LI-BIRD), Nepal; Natural Resources Institute (NRI) and the University of Greenwich, UK; North West Frontier Agricultural University (NWFAU), Pakistan; People's Resources Oriented Voluntary Association (PROVA), Bangladesh; Punjab Agricultural University (PAU), Patiala, India; Silsoe Research Institute (SRI), UK; all the farmers who tested seed priming.

The results presented here are outputs from projects (Plant Sciences Research Programme R6395, R7323, R7438 and R7540) funded by the UK Department for International Development (DFID) and administered by the Centre for Arid Zone Studies (CAZS) for the benefit of developing countries. The views expressed are not necessarily those of DFID.