

478011 TO 478284-continued

478227. PNE 402-1. Pakistan. Collected May 30, 1981. Dryland field, Khaisar, Baluchistan. 1250m. Small population. Spikes awned. Annual. Cultivated. Seed.
478228. PNE 403-1. Pakistan. Collected May 30, 1981. Threshing place, dryland, Galangur, Baluchistan. 1470m. Large population. Spikes awned. Annual. Cultivated. Seed.
478229. PNE 404-1. Pakistan. Collected May 30, 1981. Farm storage, irrigated, Gunintal, Baluchistan. 1530m. Large population, Spikes awned and awnless. Winter Annual. Cultivated. Seed.
478230. PNE 404-2. Pakistan. Collected May 30, 1981. Farm storage, dryland, Gunintal, Baluchistan. 1530m. Large population. Spikes awned. Annual. Cultivated. Seed.
478231. PNE 405-1. Pakistan. Collected May 30, 1981. Dryland field, Baluchistan. 1500m. Large population. Spikes awnless. Annual. Cultivated. Seed.
478232. PNE 406-1. Pakistan. Collected May 30, 1981. Irrigated field, Panjpai, Baluchistan. 1490m. Small population. Spikes awned. Winter Annual. Cultivated. Seed.
478233. PNE 406-2. Pakistan. Collected May 30, 1981. Field, Panjpai, Baluchistan. 1490m. Large population. Spikes awned. Annual. Cultivated. Seed.
478234. PNE 406-3. Pakistan. Collected May 30, 1981. Irrigated field, Panjpai, Baluchistan. 1490m. Small population. Spikes awnless. Winter Annual. Cultivated. Seed.
478235. PNE 406-4. Pakistan. Collected May 30, 1981. Irrigated field, Panjpai, Baluchistan. 1490m. Small population. Spikes awned. Winter Annual. Cultivated. Seed.
478236. PNE 406-7. Pakistan. Collected May 30, 1981. Farm storage, irrigated, Panjpai, Baluchistan. 1490m. Large population. Spikes awned and awnless. Annual. Cultivated. Seed.
478237. PNE 407-1. Pakistan. Collected June 02, 1981. Farm storage, Dilisor, Baluchistan. 2000m. Spikes 90 percent awned. Seed.
478238. PNE 408-4. Pakistan. Collected June 02, 1981. Farm storage, dryland, Kan Mahter Zai, Baluchistan. 2370m. Small population. Spikes 90 percent awned. Annual. Cultivated. Seed.
478239. PNE 408-5. Pakistan. Collected June 02, 1981. Farm