

477289-continued

Adapted to the northern soft wheat region. Good milling and baking quality. Resistant to soil borne mosaic virus, powdery mildew, Septoria. Fair resistance to leaf rust, stem rust. Poor resistance to Hessian fly. Winter Annual. Cultivar. Seed.

477290. *Lens culinaris* Medik. (Fabaceae) Lentil.

From Pakistan. Donated by Tarnah Agricultural Research Institute; Peshawar. Received through W.J. Kaiser, Regional Plant Introduction Station, Pullman, Washington. Received April 1983.

Pakistan. Northwest Frontier Province. Seeds small. Used as local check in 1983 Lentil International Small Seeded Screening Nursery from ICARDA. Cultivated. Seed.

477291 TO 477297. *Cicer arietinum* L. (Fabaceae) Chickpea.

From Pakistan. Donated by S.A. Qureshi; National Agricultural Research Center; Islamabad. Received through W.J. Kaiser, Regional Plant Introduction Station, Pullman, Washington. Received April 1983.

477291. C-44. Pakistan. Kalurkot. Local type. Cultivated. Seed.

477292. C-727. Pakistan. Kalurkot. Local type. Cultivated. Seed.

477293. CM-68. Pakistan. Faisalabad. Niab National Institute of Biology & Agriculture. Derived by mutation breeding. Cultivated. Seed.

477294. CM-72. Pakistan. Faisalabad. Niab National Institute of Biology & Agriculture. Derived by mutation breeding. Resistance to *Ascochyta rabiei*. Cultivated. Seed.

477295. RC-32. Pakistan. Kalurkot. Local type. Cultivated. Seed.

477296. 612. Pakistan. Local type. Cultivated. Seed.

477297. 6153. Pakistan. Local type. Cultivated. Seed.

477298 TO 477300. *Lens culinaris* Medik. (Fabaceae) Lentil.

From Pakistan. Donated by A. Majeed Haqqani; National Agricultural Research Center; Islamabad. Received through W.J. Kaiser, Regional Plant Introduction Station, Pullman, Washington. Received April 1983.