

(Working Group 22).

PI 595702. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 2837C; SC 672; PI 267495 (preconverted); MN 4592; Hoarkdoom 19/59. GP-408. Pedigree - Photoperiod insensitive conversion of IS 2837 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a maintainer line. A unique Kafir-caudatum (race)-Caffrorum-feterita (Working Group 27).

PI 595703. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 4308C; SC 1101; NSL 87138 (preconverted); Jhawa. GP-409. Pedigree - Photoperiod insensitive conversion of IS 4308 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a partial maintainer line. A unique Durra (race)-Nandyal (Working Group 46(1)).

PI 595704. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 4540C; SC 830; NSL 54779 (preconverted); Bedri Jalgaon. GP-410. Pedigree - Photoperiod insensitive conversion of IS 4540 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a partial restorer line. A unique Durra (race)-Dorra (Working Group 41).

PI 595705. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 4870C; SC 1089; NSL 55476 (preconverted); Himmatpur S.K.. GP-411. Pedigree - Photoperiod insensitive conversion of IS 4870 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a maintainer line. Midge resistance. A unique Durra (race)-Dorra (Working Group 41).

PI 595706. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 4902C; NSL 55485 (preconverted); Piscari Wadibyruk; SC 876. GP-412. Pedigree - Photoperiod insensitive conversion of IS 4902 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a restorer line. Possible high breeding value. A unique Durra (race)-Dorra (Working Group 41).

PI 595707. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 5792C; SC 891; NSL 55048 (preconverted); Ranipur. GP-413. Pedigree - Photoperiod insensitive conversion of IS 5792 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a maintainer line. Possible high breeding value. A unique Durra (race)-Dorra (Working Group 41).

PI 595708. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 6026C; SC 841; NSL 102170 (preconverted); Ghalal. GP-414. Pedigree - Photoperiod insensitive conversion of IS 6026 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm