

and Mead, NE. Sterility in other environments has not been confirmed.

PI 595258. Sorghum bicolor (L.) Moench

Genetic. N228ms3ms3. GS-39. Pedigree - SC110-9*Tx398ms3ms3. SC110-9 is a sister line to TAM428. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595259. Sorghum bicolor (L.) Moench

Genetic. N229ms3ms3. GS-40. Pedigree - RTx2737*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595260. Sorghum bicolor (L.) Moench

Genetic. N230ms3ms3. GS-41. Pedigree - BTx631*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595261. Sorghum bicolor (L.) Moench

Genetic. N231ms3ms3. GS-42. Pedigree - BOK11*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, Ne. Sterility in other environments has not been confirmed.

PI 595262. Sorghum bicolor (L.) Moench

Genetic. N232ms3ms3. GS-43. Pedigree - BMA4*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595263. Sorghum bicolor (L.) Moench

Genetic. N233ms3ms3. GS-44. Pedigree - BSD106*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595264. Sorghum bicolor (L.) Moench

Genetic. N234ms3ms3. GS-45. Pedigree - BPTN*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595265. Sorghum bicolor (L.) Moench

Genetic. N235ms3ms3. GS-46. Pedigree - BN122*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595266. Sorghum bicolor (L.) Moench

Genetic. N236ms3ms3. GS-47. Pedigree - RTx435*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE