

line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595223. *Sorghum bicolor* (L.) Moench

Genetic. A3N150. GS-4. Pedigree - Brawley*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595224. *Sorghum bicolor* (L.) Moench

Genetic. A3N151. GS-5. Pedigree - Dale*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595225. *Sorghum bicolor* (L.) Moench

Genetic. A3N152. GS-6. Pedigree - Kansas Collier*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595226. *Sorghum bicolor* (L.) Moench

Genetic. A3N153. GS-7. Pedigree - Wray*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595227. *Sorghum bicolor* (L.) Moench

Genetic. A3N154. GS-8. Pedigree - Sugar Drip*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595228. *Sorghum bicolor* (L.) Moench

Genetic. A3N155. GS-9. Pedigree - Waconia-L*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595229. *Sorghum bicolor* (L.) Moench

Genetic. A3N156. GS-10. Pedigree - N98 (short selection)*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595230. *Sorghum bicolor* (L.) Moench

Genetic. A3N157. GS-11. Pedigree - N98 (tall selection)*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595231. *Sorghum bicolor* (L.) Moench

Genetic. A3N158. GS-12. Pedigree - N99*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely