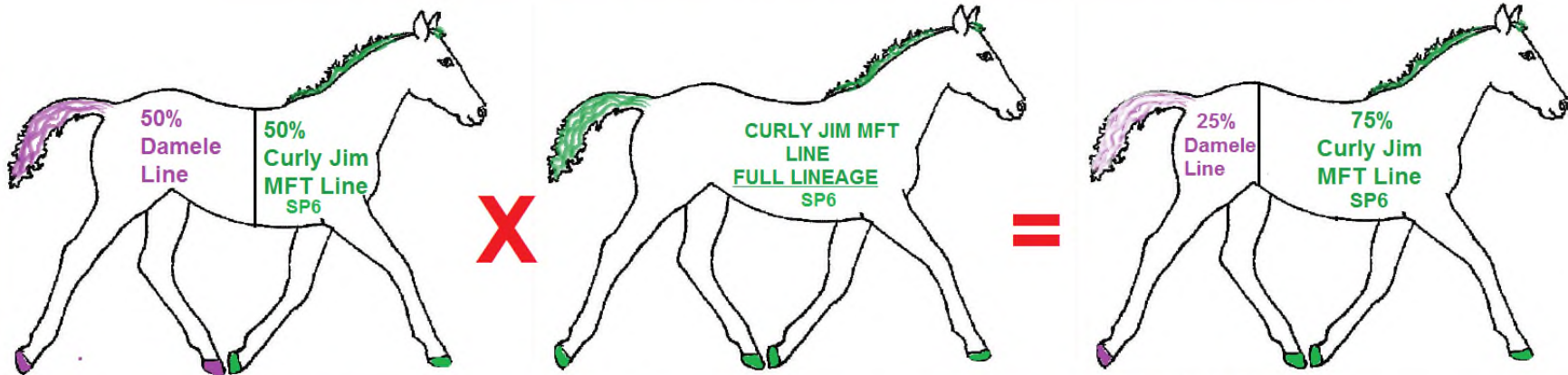


Breeding up to FULL Lineage in a Curly Breed Line

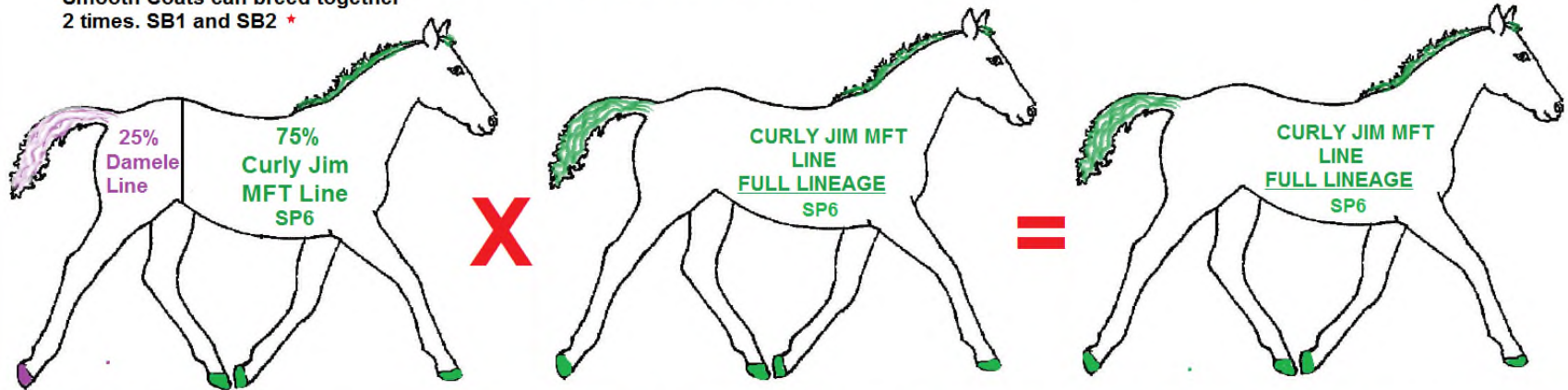


50-50 Mix of Curly Breed Lines

Know gene if Curly Coated, if Smooth Coated, pick either line. Smooth Coats can breed together 2 times. SB1 and SB2 *

FULL Lineage Curly Line- The Curly horse carries All or 87.5% or more of the Curly Breed Line Curly Coat or Smooth Coat

75% is a Curly line "TYPE"
Breed 75% Curly Horse to Full Breed Line Curly Coat or Smooth Coat



75% is a Curly line "TYPE"
Breed 75% Curly Horse to Full Breed Line Curly Coat or Smooth Coat

FULL Lineage Curly Line- The Curly horse carries All or 87.5% or more of the Curly Breed Line Curly Coat or Smooth Coat

FULL Lineage Curly Line- The Curly horse carries All or 87.5% or more of the Curly Breed Line Curly Coat or Smooth Coat

* Smooth Coats (SC) are an important part of the Curly Breed Line, especially to breed to homozygous Curly Coats. We allow SC X SC = SB1 Smooth Bred 1 generation. SB1 x SB1 = SB2, second generation Smooth Bred. An SB2 must be bred back to a Curly Coated Breed Line horse. This makes saving a Preservation Line easier especially for those breed lines of low numbers. The Smooth Coats could save these almost extinct lines from disappearing. Smooth Breds SB1 and SB2 have all registration rights in the Smooth Coat Division and Preservation Line Status.

Breeding up to FULL Lineage using Smooth Coats in a Curly Breed Line



50/50 Mix Smooth Coat
Can be bred to a FULL Line Smooth Coat

Full Line Smooth Coat

75% Native / Warrior TYPE SB1 Smooth Coat



75% Native / Warrior TYPE SB1 Smooth Coat- Smooth bred 1st generation

Full Line Smooth Coat

Full Line Smooth Coat SB2
Second generation Smooth bred.
Breed back to Curly Coat for offspring to be registered.

In some instances Smooth Coats could help save an entire endangered Curly Breed Line if only a few can be found with Curly coats and the rest are smooth coats