Definition of Native On Production:



A doe only for which parentage cannot be proven by registration papers, but which adheres to the TMGR standard of its breed. (please refer to the TMGR breed standards.) AND, has demonstrated her ability to meet TMGR Advanced Registry requirements for Milk Production by participating and completing at least one lactation under official DHIA Rules and Regulations.

A copy of an official <u>DHIA Final Doe Page</u> is required for approval of a NOP Application.

NOTE:

If paperwork exists from one of the qualified registries, it is strongly suggested that you obtain those registration certificates to submit to TMGR for registration of your animals, and/or go back to the breeder and re-create the paper trail.

Once your goat is registered with TMGR as Native on Performance it will remain as such even if you later get a registration certificate from an alternate registry.

How To Apply:

- 1. Fill out an NOP application indicating which breed standard the animal conforms to. Include height measurement and any identifying marks.
- 2. Provide three (3) close-up photographs showing; right side, left side, and a close-up of the head showing breed characteristics.
- 3. Provide a letter stating why the NOP status is being requested, and all known history and heritage of the animal. Include statements from previous owners or breeders when possible.
- 4. Provide a copy of the does official <u>DHIA Final Doe Page</u>.
- 5. Submit a non-refundable registration fee of \$15.00. You must be a TMGR member to use the NOP program.

This fee includes review by the NOP committee of all information submitted. Requests for additional photos or information may be necessary. Once the application is reviewed and accepted, the doe will be registered as Native On Production with the designation of NOP as part of the registration number.

A Native on Production doe must be bred to a TMGR Experimental, American, or Purebred registered buck to produce kids which will be registered F1.

Effective January 1, 2017