600
TEKNOLOGI
INOVATIF
PERTANIAN

BADAN PENELITIAN DAN PENGEMBANGAN PERTANIAN
KEMENTERIAN PERTANIAN
www.litbang.pertanian.go.id
Domba Komposit Garut

Garut Composite Sheep

Inventor: Ismeth Inomu, Bess Tiesnamurti, dan Eko H.
Balai Penelitian Ternak
Indonesian Research Institute for Animal Production

Domba Komposit Garut adalah domba unggul hasil persilangan antara domba lokal Garut dengan domba Moulton Charollais yang berasal dari Perancis dan domba St. Croix dari Amerika Serikat dengan proporsi genetik $\frac{1}{2} : \frac{1}{4} : \frac{1}{4}$.

Garut Composite sheep is generated from a cross between a local Garut sheep with Moulton Charollais sheep from France and sheep St. Croix of the United States with genetic proportions $\frac{1}{2} : \frac{1}{4} : \frac{1}{4}$.

The aim of this cross is to generate a superior traits which is derived from the parental traits in terms of rapid growth rate of body weight pre- and post-weaning, and able to adapt well to the humid tropical environment. This growth rate advantage would appear if the sheep is raised with a high quality of feed. Another superior characteristics taken from the local parent is the number of lambkin per delivery is relatively high and the ability to delivering throughout the year.