ALPACAS FROM EIGHTH AND MUD



Silk is a protein filament produced by the silkworms when they pupate in their cocoon.

√ Wear & Tear:

 Strongest natural fibre known as today. Exceptional durability.

✓ Biodegradability:

 Biodegradable as long as it is not treated with chemicals.

✓ Ability to build dye:

o Can be dyed easily.

✓ Temperature Control/Insolation:

 Good isolator from the heat in the summer and from the cold in the winter.

√ Softness:

 Cashmere is known as the softest fibre. It is made with the soft undercoat of hair that compose the double fleece of the goat.

✓ Bacteria:

 If kept dirty for too long, insects can attack it.

✓ Yield Efficiency:

 To produce 1kg of silk, 3000 silkworms must eat 35 grams of mulberry leaves each, which is a total of 104kg of mulberry leaves.



