



## HTO Hilltop Oasis Kyoko (Bwana/Vaccoyo lines)

**Price:** \$6,000.00

**Sire:** HA Mikimoto

**Dam:** SSAF Autumn

**Type:** Pregnant Female (Pregnant)

**Breed Type:** Huacaya

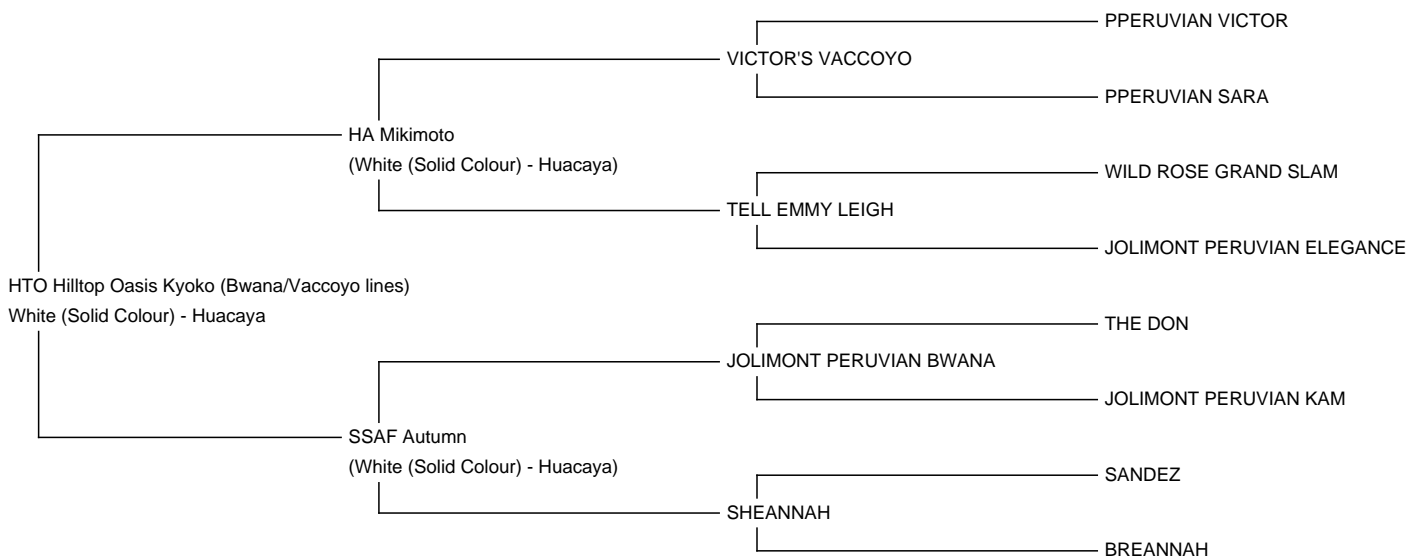
**Colour:** White (Solid Colour)

**Registered With:** CLAA # 35712

ARI # 31366762

**Blood Lineage:** Peruvian / Chilean

**Date of Birth:** 19th August 2007



### Description:

Kyoko is a real beauty. Carrying such proven bloodlines such as Jolimont Peruvian Bwana/The Don and Victor's Vaccoyo/Pperuvian Victor she is an impressive female.

Kyoko's conformation is excellent and her fleece exhibits deep, high frequency crimp with a very long staple. She is a well proportioned, solid boned girl female, characteristics passed on from both her dam and sire.

Kyoko's dam, SSAF Autumn, is the daughter of Jolimont Peruvian Bwana and exhibits Bwana's fleece characteristics. Peruvian Bwana has won numerous championships in his show career: Grand Champion Male (3 times) & Grand Champion Fleece (2 times).

Kyoko's sire, Mikimoto, is the son of Victor's Vaccoyo; an impressive and renowned herdsire now in service in the US. Victor's Vaccoyo, a full Accoyo male, consistently passes his fleece characteristics of bold crimp and extreme density to his offspring and has sired numerous champions, both in Canada and the US.

Kyoko gave birth to an amazing light fawn male in 2010, named Centurion, sired by full Peruvian, HA Desert Dwali, a Jolimont Peruvian Sweet William son. We were impressed with Centurion's quality and re-bred Kyoko to Dwali for a

2011 cria. We were not disappointed. Kyoko gave birth to a beautiful fawn coloured female cria this summer; we have named her Madeleine.

Kyoko has been bred to Xxtreme, for a 2012 cria. As Kyoko has dark colours in her background, it will be interesting to see what this breeding will produce.

hhuk@tbaytel.net

www.hilltopoasisalpaca.ca



**Name of covering male:** Birchleaf Xxtreme (Black)

**Number of Crias bred from female:** 2

Kyoko



Fleece



2011 female cria - Madeleine

