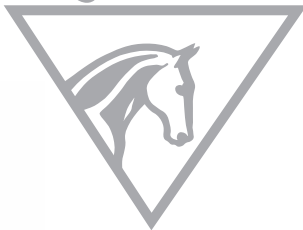


EQUISTRO®



Parts used: Leaf, flower, fruit

Botany

This plant is indigenous to central Africa, Peru and Bolivia. It grows to 15 cm high. The yellow/orange yellow flowers are grouped in small capitules.

Constituents

Primarily contains flavonoids and saponins (chrysanthelline A and B).

Possible Interactions

Herbs - None documented. Drugs - None known

Comments

Introduced into Europe relatively recently, this plant is traditionally used for circulatory problems.

The flavonoid component is thought to possess hepatoprotector qualities while the saponin elements have a vasodilator action.



CHRYSANTELLUM *CHRYSANTELLUM AMERICANUM*

➔ Pharmacopoeia and Other Monographs
ESCOP 1997

Vétoquinol



Signe de Passion