

PADDOCK CARD - TOXIC PLANTS



This card is to assist with identification of toxic plants, but not all these plants can be displayed. Check your information pack for references, specific details and contact your farm centre on methods of eradication. Spraying is not always the solution as dead plant material may be as toxic or more so than living plants.

■ LETHAL
 ■ DANGEROUS
 ■ BEWARE
 DON'T TRUST BERRIES !

			
<p>RHODODENDRON / AZALEA ornamental shrub Whole plant, also dead leaves.</p>	<p>OLEANDER Whole plant. Smoke is dangerous too</p>	<p>YEW (TAXUS) (pine) Deadly, readily eaten by stock. Mostly in parks and gardens.</p>	<p>IRIS Leaves and corm highly toxic, both green and dried.</p>
			
<p>BUXUS (BOX) hedge Leaves are toxic</p>	<p>TUTU (Toot) All parts toxic, especially berries</p>	<p>CESTRUM All parts toxic, green and dried</p>	<p>LABURNUM (bean tree or Golden Rain) All parts highly toxic.</p>
			
<p>NGAIO – native tree Leaves and seeds toxic</p>	<p>RAGWORT Whole plant. prolonged feeding</p>	<p>FOXGLOVE Whole plant. Old dry leaves even more toxic. Affects heart</p>	<p>HEMLOCK All parts toxic, especially seeds</p>

ALPACA ASSOCIATION NEW ZEALAND INC.

Production from the Health & Education Subcommittee, February 2004. www.alpaca.org.nz

Photos & info: E Atkinson, J Klomp, NZ Weed&Pest Control Soc., Massey University, DG Hessayon, HE Connor



BRACKEN
Prolonged feeding.
New growth more toxic.



BLACK NIGHTSHADE
(Unripe) berries



WOOLY NIGHTSHADE
Prolonged feeding,
whole plant



DATURA (thorn apple)
All parts toxic, green and dried, especially seeds



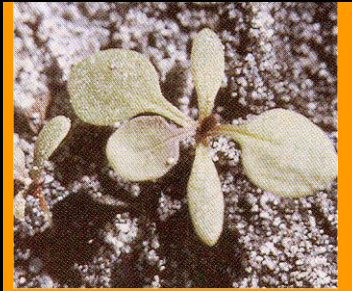
CASTOR OIL PLANT



FIELD HORSETAIL
Green & dried



CENTELLA
All parts toxic



SHEEP SORREL



BITTERSWEET
All parts inclusive berries



JERUSALEM CHERRY, all parts inclusive berries



APPLE OF SODOM
All parts inclusive berries



POROPORO
Leaves & green seeds



PENNYROYAL
Crawler/mint
Abortion



WILLOW WEED



TREE NETTLE



ST. JOHN'S WORT
All parts can cause
oversensitivity to light

This card is only a guideline for identification. Check your information pack for more details and more plants.

ALPACA ASSOCIATION NEW ZEALAND INC.

Production from the Health & Education Subcommittee, February 2004. www.alpaca.org.nz

Photos & info: E Atkinson, J Klomp, NZ Weed&Pest Control Soc., Massey University, DG Hessayon, HE Connor