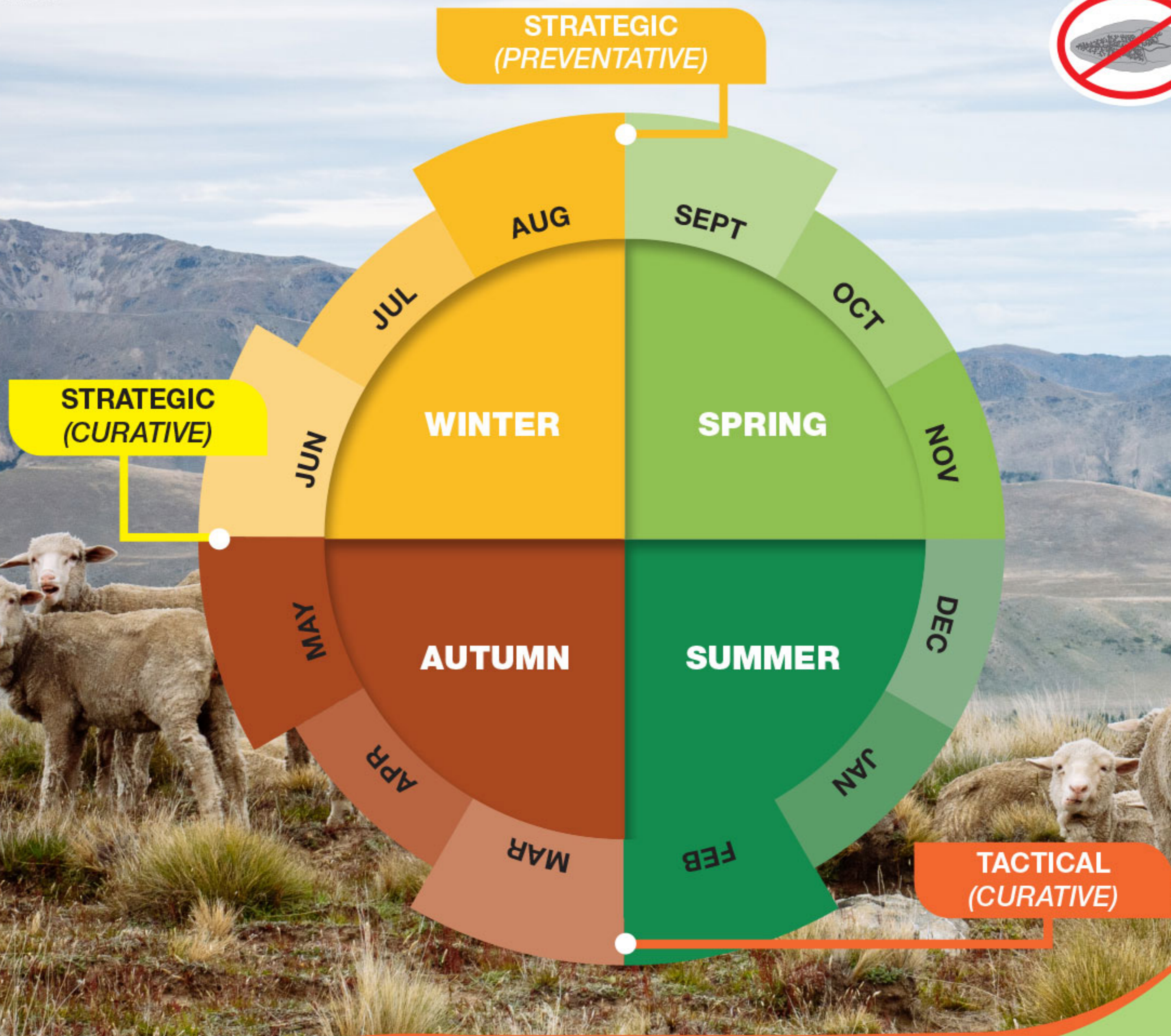


LIVER FLUKE CONTROL

for optimal health in your sheep flock



When to use which products?

STRATEGIC CURATIVE	Use: Ovi Dose 3 or Ovi Dose 4 or Trinex Plus 19.5% or Maxifluke	
Late Autumn to Early Winter	Optimal time to treat is after the first frost (May-June).	Strategic curative treatment to control early immatures, immatures and adult liver fluke stages to prevent liver damage and to reduce the liver fluke burden during winter.
STRATEGIC PREVENTATIVE	Use: Ovi Dose 3 or Ovi Dose 4 or Trinex Plus 19.5% or Nemarox or Levoxy 5.9% or Maxifluke	
Early Spring	Optimal time to treat when temperatures begins to rise (August - September).	Strategic preventative treatment to remove remaining flukes and to prevent pasture contamination with liver fluke eggs.
TACTICAL CURATIVE	Use: Ovi Dose 3 or Ovi Dose 4 or Trinex Plus 19.5% or Nemarox or Levoxy 5.9% or Maxifluke	
Late Summer to Autumn	Clinical cases or outbreaks of liver fluke may be seen.	Tactical curative treatment to treat clinical cases of liver fluke.

Product Guideline

Kyron Agri Product				Active Ingredient	Worm control spectrum			Conical fluke	Liver fluke control			
					Round-worm	Tape-worm	Nasal bot		Type	Early immature	Immature	Adult
Ovi Dose 3				Ivermectin 0,2 % m/v, Triclabendazole 10,00 % m/v & Levamisole 8,0 % m/v	Yes		Yes		Liver fluke & Giant liver fluke	✓ (*)	✓ (*)	✓ (*)
Ovi Dose 4				Ivermectin 0,10 % m/v, Closantel 3,75 % m/v, Levamisole 4,00 % m/v & Praziquantel 2,50 % m/v	Yes	Yes	Yes	Yes	Liver fluke & Giant liver fluke		✓ (*)	✓ (*)
Levoxy 5.9%				Oxyclozanide 3,4 % m/v & Levamisole 2,5 % m/v	Yes			Yes	Liver fluke & Giant liver fluke			✓ (*)
Maxi-fluke				Triclabendazole 10 % m/v					Liver fluke & Giant liver fluke	✓ (*)	✓ (*)	✓ (*)
Nema-rox				Rafoxanide 2,5 % m/v & Levamisole 2,5 % m/v	Yes		Yes		Liver fluke & Giant liver fluke		✓ (**)	✓ (*)
Trinex Plus 19.5%				Triclabendazole 12,0 % m/v & Levamisole 7,5 % m/v	Yes				Liver fluke & Giant liver fluke	✓ (*)	✓ (*)	✓ (*)

Note: Refer to the product package inserts for further information.

Efficacy
* Controls = ≥ 90% effective;
** Aids in the control = 60-89% effective

Grazing guideline for danger areas - wetlands

WINTER

SPRING

SUMMER

AUTUMN

Safer period to graze wetlands

Danger period to graze wetlands on infected farms



KYRON
AGRI

Registration holder: Kyron Animal Health (Pty) Ltd., Reg. No. 2004/021847/07, Unit 45C, 45 Parkview Street, Highway Business Park, Rooihuiskraal Ext. 31, Centurion, 0157, South Africa, Tel: 0861 247 463.