

SURVIVE TO THRIVE 100-DAY PLAX FOR HEALTHIER AND HEAVIER LAMBS

The first 100 days of a lamb's life are when they are at the highest risk of disease and death.

Give your lambs the best start in life and optimise your weaning percentages and overall lamb performance with the Zoetis 100-Day Plan from AG*n*VET Services.

PROMOTION



when you purchase your lamb marking requirements with AG*n*VET this July & August



if you purchase your weaning requirements at the same time

PLUS

 Buy 1500 doses of Glanvac 6S B12 and receive a FREE vaccine pouch

OR

 Buy 1500 doses Glanvac 6S B12 + 1500 doses of Eryvac and receive a FREE vaccine pouch + 1 x 1mL Quickshot vaccinator

<u>OR</u>

 Buy 1500 doses Glanvac 6S B12 + 1500 doses of Eryvac + 15L of Startect and receive a FREE vaccine pouch + 1 x 1mL Quickshot vaccinator + 1 x 20mL drench gun

Terms & Conditions apply. Refer to www.agnvet.com.au for further details.

PRODUCER DETAILS

Name:
Trading Name:
Address:
Mobile:
Email:
Number of Ewes:
Number of Lambs:

Product	Marking Doses	Weaning Doses	Total Required
Eryvac**			
Glanvac			
Glanvac B12**			
Glanvac 6S B12**			
Gudair			
Scabigard			
Startect**			
Accessory			



ZOETIS LEADING INNOVATION IN ANIMAL HEALTH FOR OVER 75 YEARS



Two Doses of Vaccine Plus Boosters are Essential



- 1. Maternal antibodies* in the colostrum can interfere with the vaccine, so it's important not to give some vaccines too early in life, until the maternal antibody level has dropped.
- 2. The first dose of vaccine primes the immune system, but only provides a small amount of short-term protection. In some animals, there may be no protection at all from this dose.
- **3.** It's not until the animal is given the second dose of vaccine that the immune system is capable of providing protection against the disease. In most cases, this protection lasts 12 months.
- **4.** An annual booster dose is required to ensure the immune system of the animal continues to remain high for another 12 months. Without booster doses the animal is at risk of disease.
- 5. This is the level of immunity required by the animal to provide protection against infection or disease.

* The first dose of vaccine may not confer protective immunity.

This is a schematic representation to demonstrate the principles of vaccination. Actual levels of antibody following vaccination will vary from vaccine to vaccine and animal to animal. Zoetis Australia Pty Ltd. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. © 2016 Zoetis Inc. All rights reserved. June 2016. ZL05246



For more information contact your local AG*n*VET or visit **www.agnvet.com.au**

zoetis

ZOETIS LEADING INNOVATION IN ANIMAL HEALTH FOR OVER 75 YEARS