

Optimising ewe trace mineral requirements with Marks-Min® for Sheep

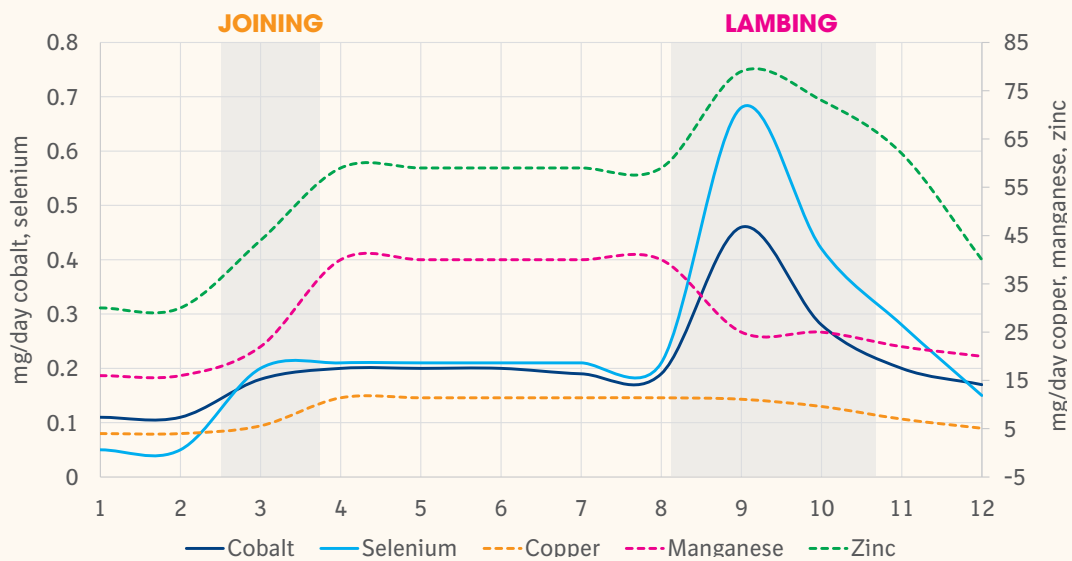


Different stages of production place temporary demands for increased mineral requirements in the ewe. Joining and lambing are critical windows where demands for trace minerals and vitamin B12 increase.

- JOINING

 - ▶ The trace minerals in Marks-Min play a vital role in fertility, ovulation and embryo survival.
 - ▶ Vitamin B12 deficiency can cause loss of appetite, which can be corrected by vitamin B12 supplementation.
 - ▶ Treating ewes pre-joining with Marks-Min supports the increased trace mineral and energy requirements of a highly fertile flock.
- LAMBING

 - ▶ Ewes carrying twins require additional trace minerals in late gestation compared to single bearing ewes, and lactation also increases the demand for vitamin B12.
 - ▶ Trace minerals and vitamin B12 are also required to support the increased levels of antioxidative metabolism caused by the increased physiological processes at this time.
 - ▶ Marks-Min is an ideal way to supplement ewes pre-lambing with trace minerals and vitamin B12 to support ewe health and lamb growth.



Trace mineral demands of the ewe over a 12 month production cycle, joining in month 3 and commencing lambing from month 8.¹

Only Marks-Min combines B12 and trace minerals in a single injection to support optimal health and performance in your ewe flock.

For more information, call 1800 808 691 or visit marksmin.com.au

1. NRC Mineral requirements for sheep (v0.1) Nutrient Requirements of Small Ruminants. National Academies Press. Washington D.C. See product label for full claim details and directions for use. Boehringer Ingelheim Animal Health Australia Pty. Ltd., Level 1, 78 Waterloo Road, North Ryde, NSW 2113 Australia. ABN 53 071 187 285. MARKS-MIN® is a registered trademark of the Boehringer Ingelheim Group. ©2023 All rights reserved. AU-OVI-0037-2023.

