



WALK-ON REQUIREMENTS 2026 BREEDING SEASON

SWABS

Clitoral Swabs: All mares visiting Lovatsville stallions for the 2026 breeding season will require a negative 48-hour swab (negative for klebsiella and pseudomonas). Should a mare change stallion during the 2026 season they will require a new clit swab to be taken and read at 48-hours.

Uterine Swabs: All mares will require a negative 48-hour uterine swab (negative for klebsiella and pseudomonas) prior to cover. All mares will require a negative uterine swab for subsequent returning covers.

All swabs should be emailed to stud@lovatsville.com

BREEDING CONTRACTS

A signed contract must be returned to Lovatsville prior to your mare being covered. Signed contracts can be sent to info@lovatsville.com and stud@lovatsville.com

MARES VISITING FROM NSW OR QLD

Mares visiting from NSW or QLD will require an up-to-date Hendra vaccination prior to visiting the stallions. These vaccinations will need to be on the Hendra Vaccination register. Mares who have resided in NSW/QLD but have moved to Victoria within 30 days of service will also need an up-to-date Hendra vaccination.

BOOKINGS

All bookings will need to be made through Pdraig O'Sullivan and/or Sam White on the farm phone 0483 124 240.

Please ensure you give as much notice as possible to ensure we have the best chance of securing a covering position for your mare. Please also ensure that when booking in your mare for cover that you are compliant with the walk-on requirements listed in this document.

COVER TIMES

Serving times will be 6am, 11am, 4pm, 9pm unless advised otherwise. Given the busy nature of the covering season we ask that these covering times are respected and adhered to. If you are running early, or late, please advise our team as soon as possible to ensure we can plan accordingly.

PREGNANCY SCANS

Please notify Lovatsville of any pregnancy scan results at stud@lovatsville.com - A veterinary certificate will need to be sent to Lovatsville if your mare is not in foal at the end of the season.