



COVID 19 Protocols

INDOOR ARENA-Events

- Maximum 50 contestants in the Agrim. Contestants may not congregate in the warm up pen. Only 1 event allowed in the warm up pen at a time. Once that event is complete the next event may enter the arena. Producers must ensure this is followed – recommended to have the door manned to ensure compliance. Once contestants' events are completed they must exit the building promptly.
- Maximum 100 spectators
- Users must submit a detailed strategy on how they will mitigate risks of COVID 19 and how appropriate numbers will be sustained.
 - Every person entered is screen for COVID 19
 - Name and Contact info collected with permission for contact tracing. Destroyed after 14 days.
 - Social distancing required and enforced. When social distance is not possible masks must be worn.
 - No tying to the fences in the arena, only to your trailer. Additional horses must be tied to your trailer. No additional horses in the arena.
 - We aim for a zero touch environment.
 - Contestants must exit the indoor arena & grounds following the event.
- Hand sanitizer stations at entry.
- Regular cleaning of washrooms and high touch surfaces, doors, gates, tie areas, chutes.
- Users not following rules and protocols will be asked to leave.
- Additional charges may be incurred by users to offset the costs of risk management.
- Strategy will be re-evaluated after each event.
- Camping is allowed with social distancing adhered to.
- Stalling is available please contact The Co-operators Agrim Centre 403-704-9283 \$35/night includes 1 bag of shavings. Stalls must be cleaned prior to departure.
- Self-penning allowed – South of the barn.
- Camping allowed – No horses – North of the barn (horses may be tied to trailers during the day but must clean up)

The Rimbey Ag. Society is responsible to ensure the compliance and safety of guests, users and staff. Operation of facilities and grounds. Gradual progression of increased operations will be implemented as restrictions are lifted and users demonstrate adherence to new protocols.