



The collar. Each adult animal wears a solar-powered GPS collar around it's neck. The collar tracks the animal's location and keeps it contained within the defined virtual pasture.



The app. Use the Nofence app to draw and adjust grazing boundaries directly on Google maps and monitor livestock movement.



GPS satellites. GPS technology keeps the virtual fence reliable, while mobile networks connect the collars to the app, ensuring accurate tracking, monitoring and easy boundary adjustments.