

Control points

Industry	Predictive Control Point	Monitored Control Point	Reactive Control Point
Hay production	Appropriate variety for soil Mineral content Climate	Regular checks by farmer Application of any treatments to ensure maximum protection	Change in weather conditions - rain, moisture, wind, dry, heat
Livestock	Appropriate breed for location Soil and climate	Regular checks by workers for well-being, food, water, predators and living environment	Sick animals are medicated and monitored Humane euthanasia

Task	Predictive Control Point	Monitored Control Point	Reactive Control Point
Mustering	Preparation to muster	Animals are watched for signs of stress, overheating and respiratory distress Low stress stock handling practices are being used	Animals are weak and require more breaks to move Animals who are overheating need water and implement more breaks
Yard work	Preparation to perform animal husbandry practices	Animals are monitored and handled correctly as per animal welfare requirements	Animals are weak Workers are too hard on animals