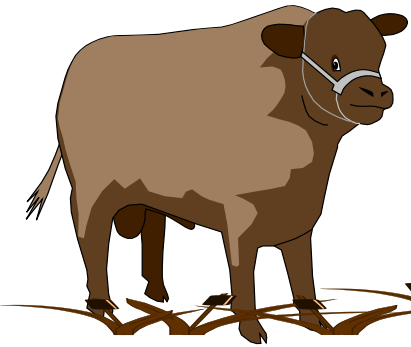
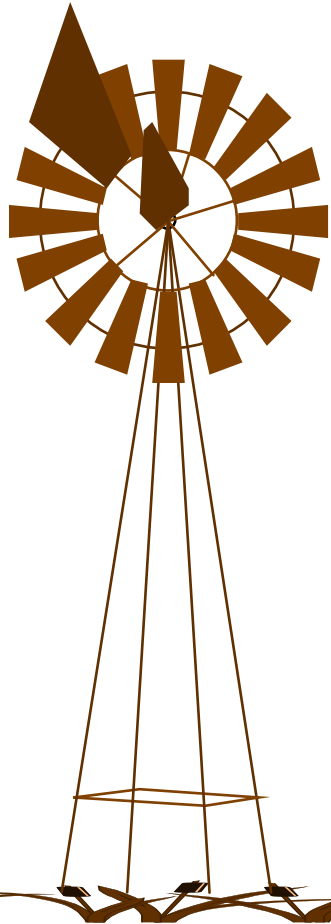


CURRENT PRACTICES

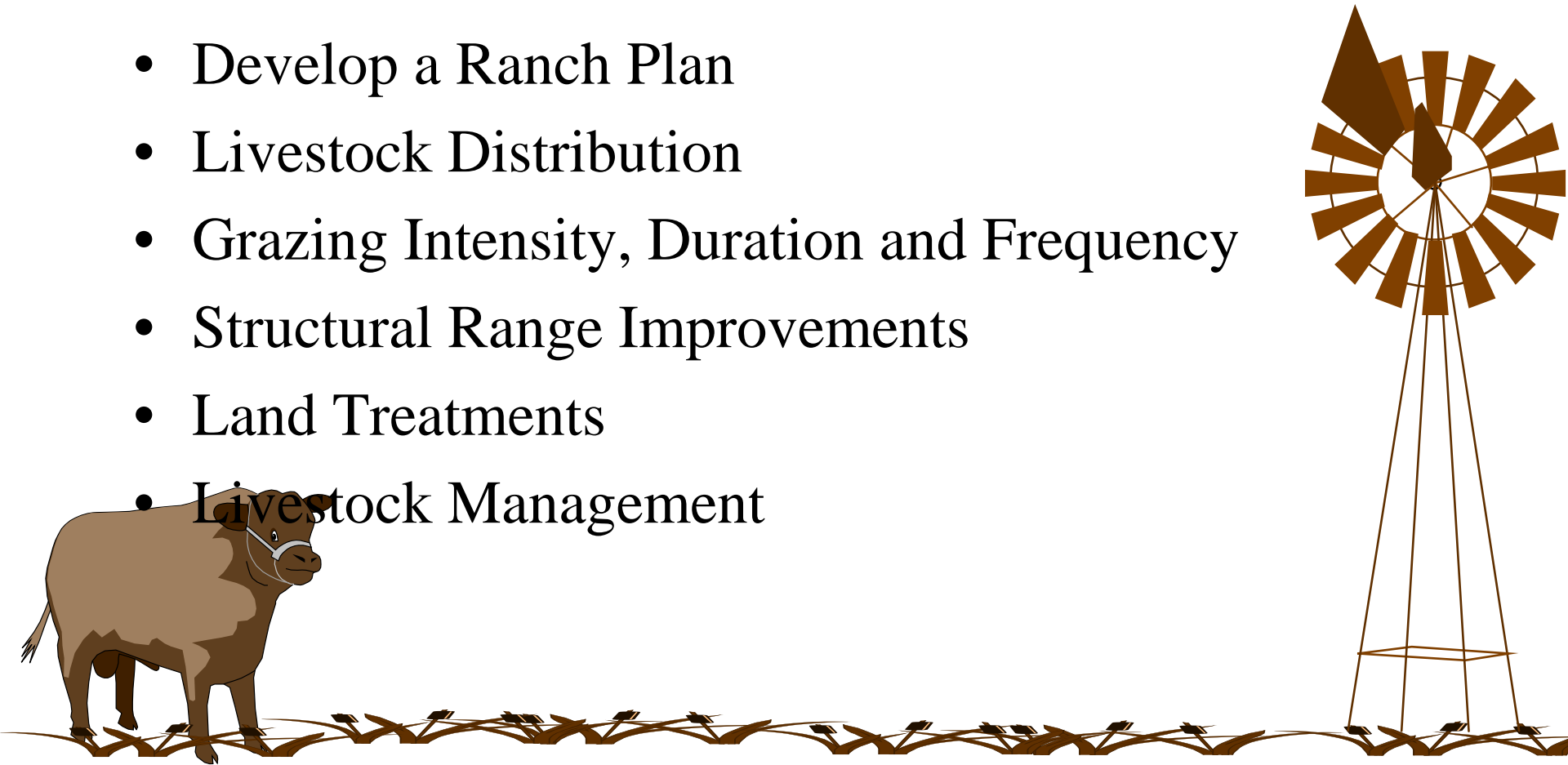
Slide Set

wqprac.ppt

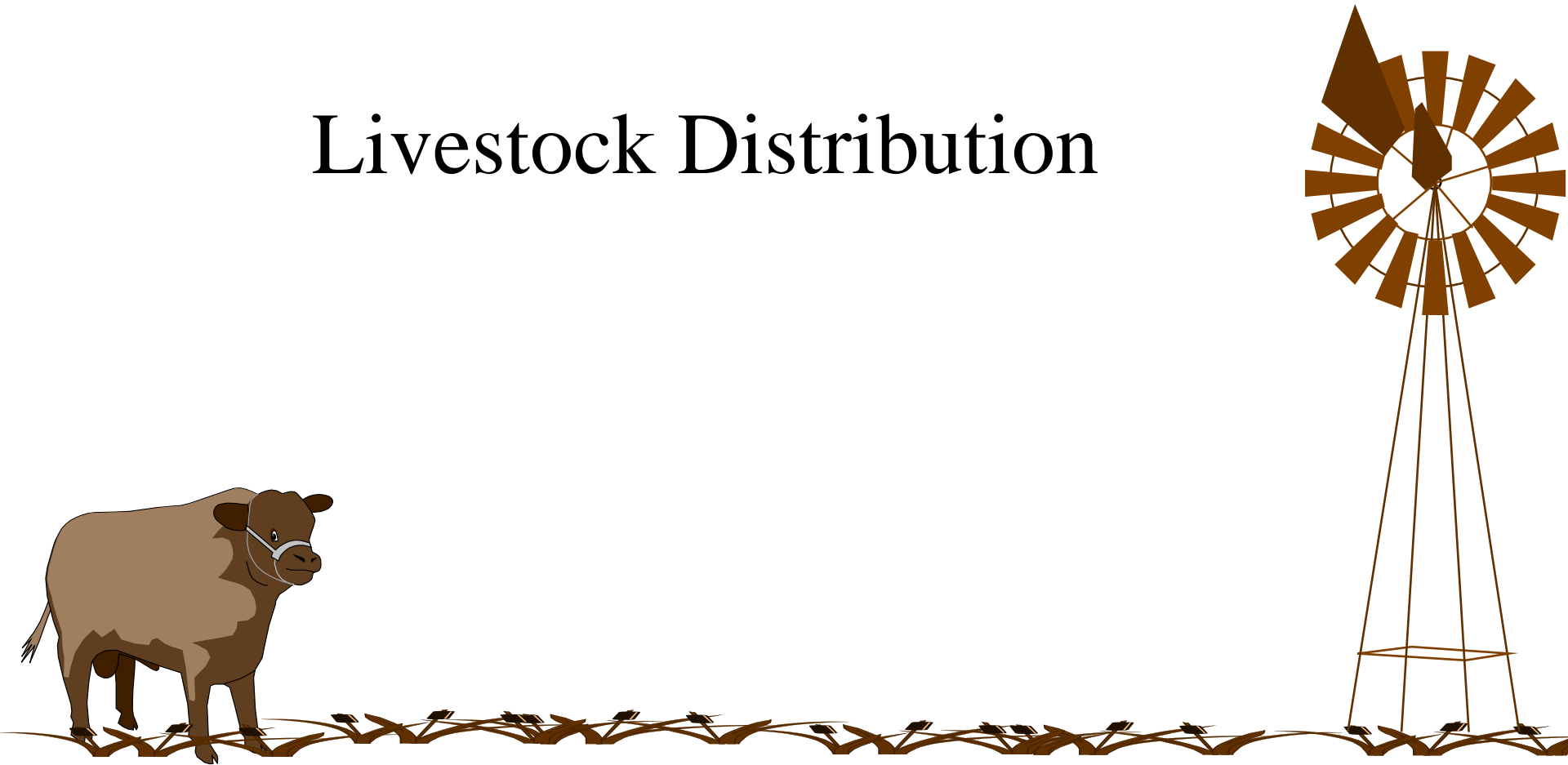


CURRENT MANAGEMENT PRACTICES

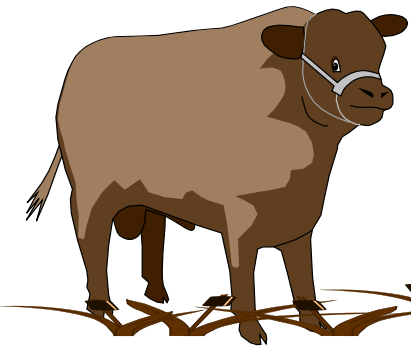
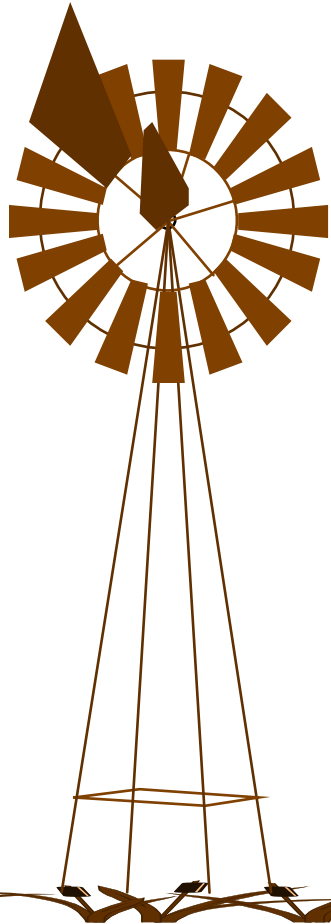
- Develop a Ranch Plan
- Livestock Distribution
- Grazing Intensity, Duration and Frequency
- Structural Range Improvements
- Land Treatments
- Livestock Management



Livestock Distribution

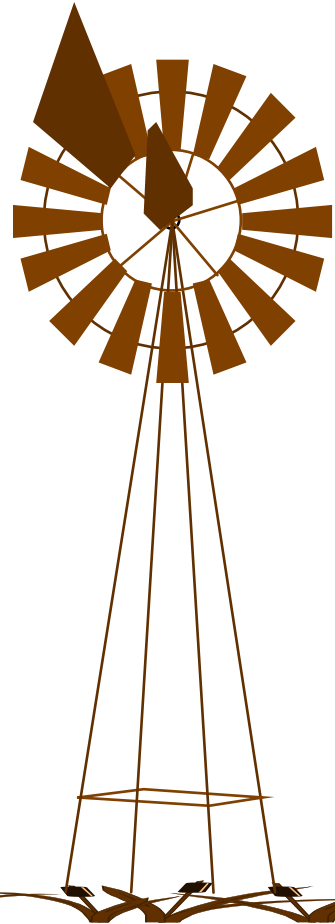
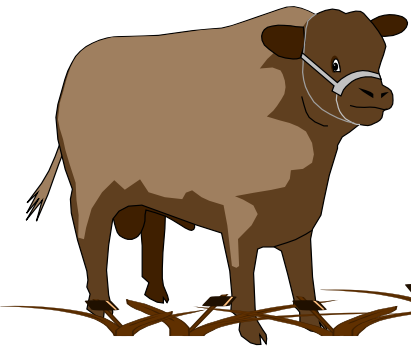


Fly Dusting/Rubbing Post

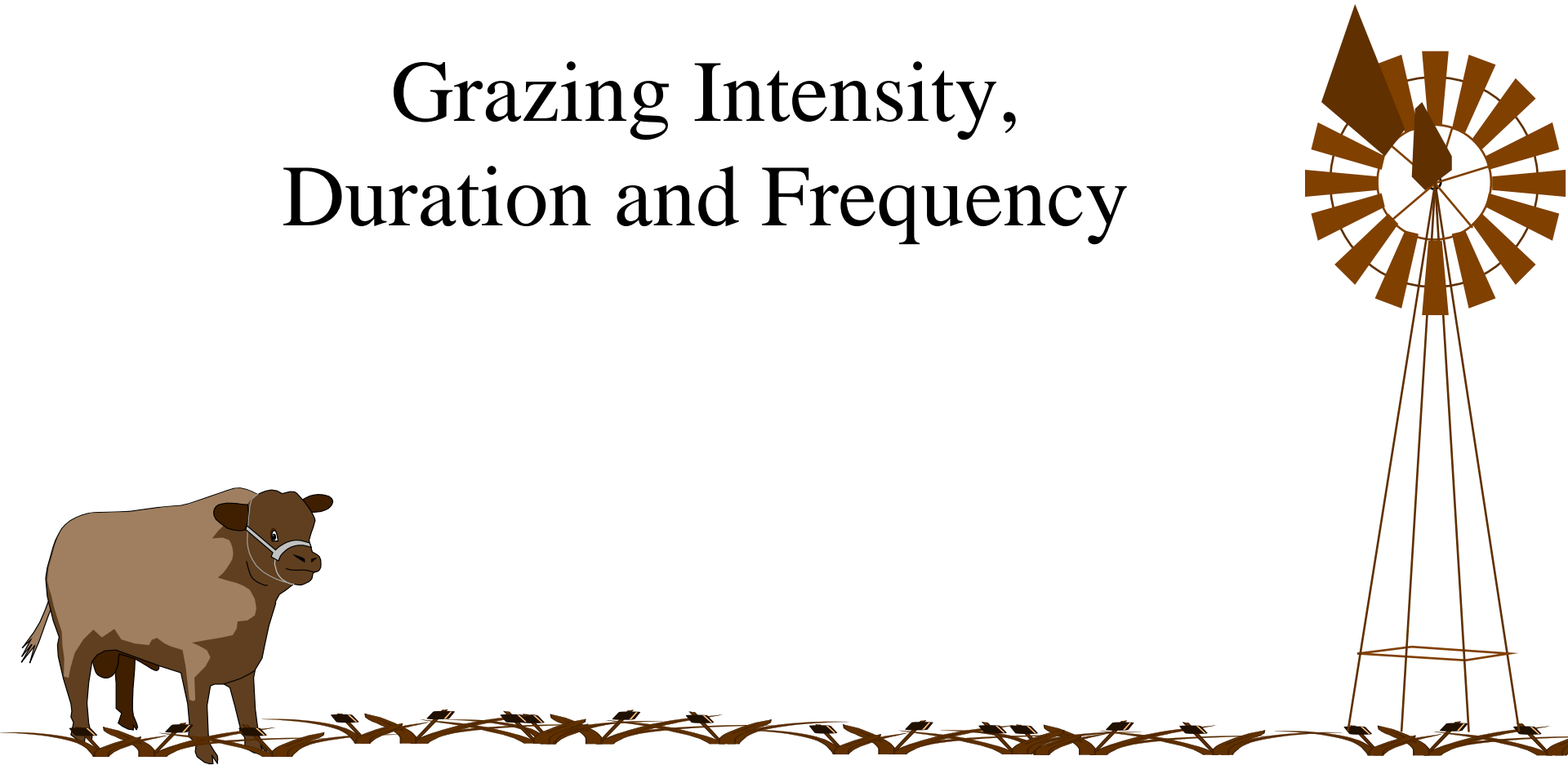


Improving Distribution by Improving Forage Palatability

- Burning
- Brush Clearing
- Seeding
- Fertilization

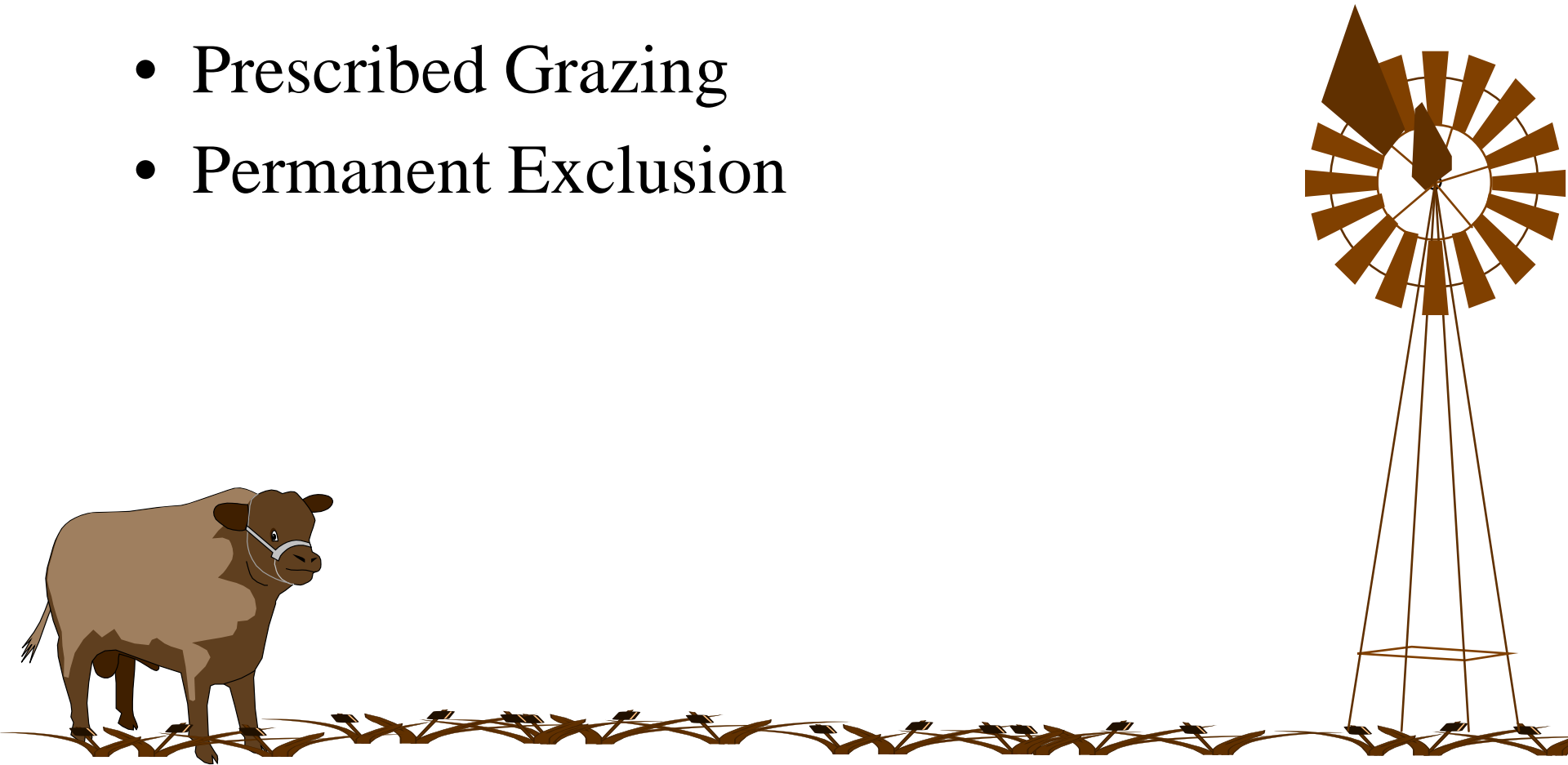


Grazing Intensity, Duration and Frequency



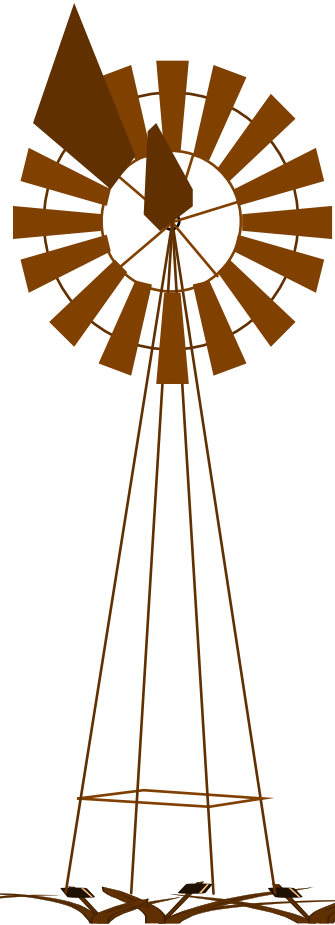
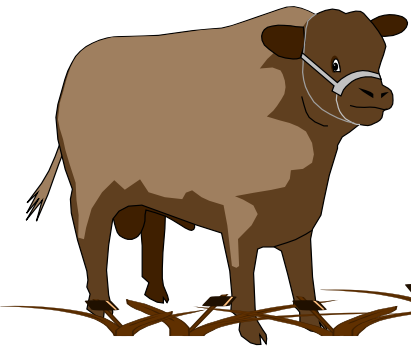
Grazing Practices

- Prescribed Grazing
- Permanent Exclusion



Prescribed Grazing

- Proper Stocking Rate
- Rotational Grazing
- Seasonal Grazing
- Riparian Pastures
- Rest or Temporary Exclusion
- Deferred Grazing



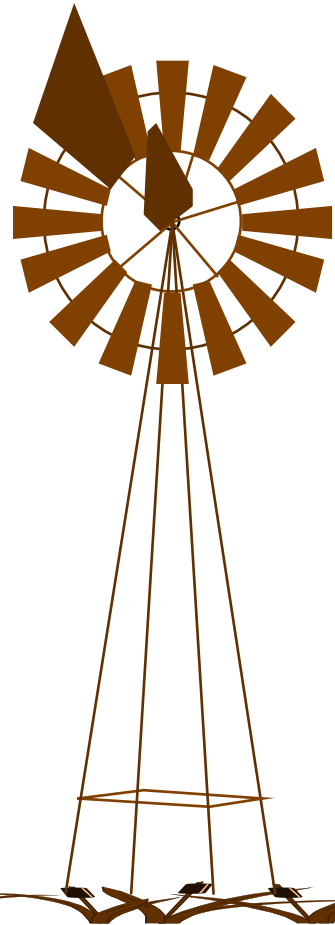
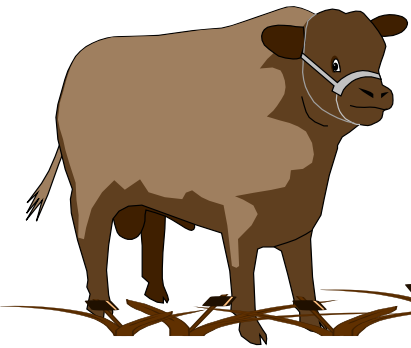
Structural Range Improvements To Improve Livestock Distribution

- Water Developments
- Cross-fencing
- Access Roads
- Stock Trails or Walkways



Prescribed Grazing

- Proper Stocking Rate
- Rotational Grazing
- Seasonal Grazing
- Riparian Pastures
- Rest or Temporary Exclusion
- Deferred Grazing



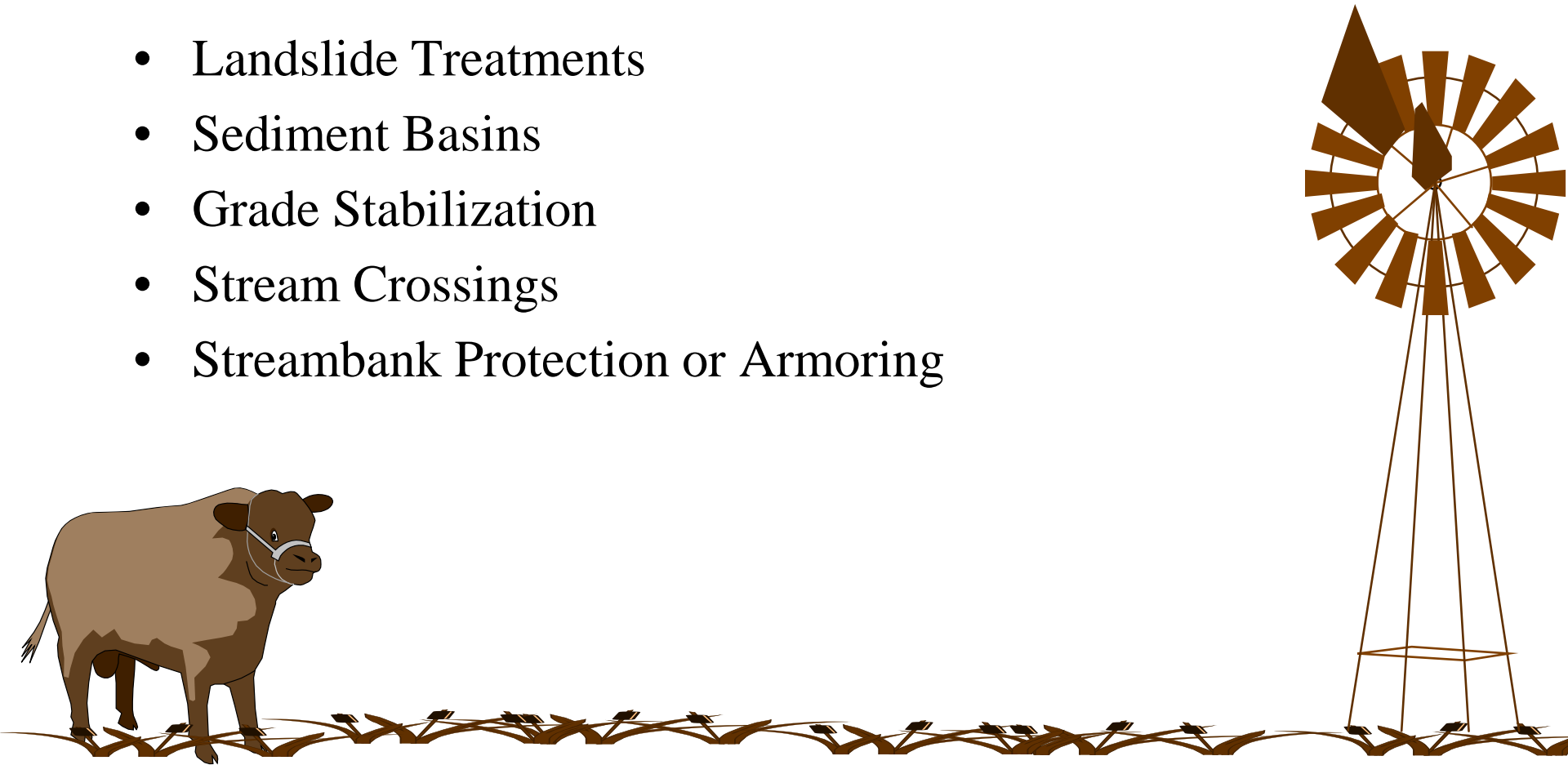
Water Developments

- Pipes, Ponds, Wells or Springs
- Troughs and Tanks
- Water Gaps

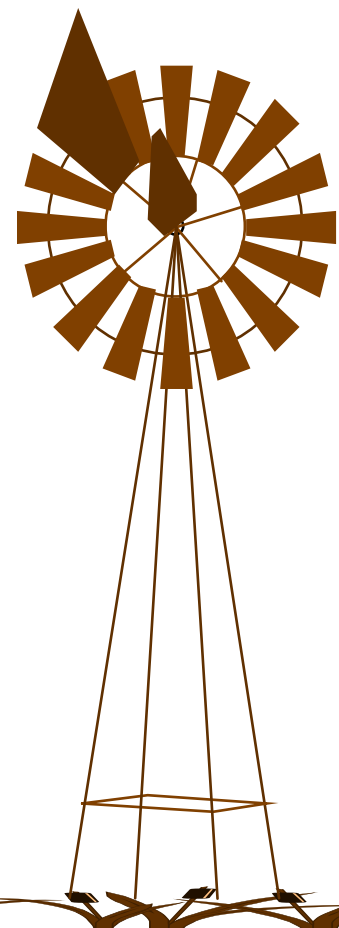
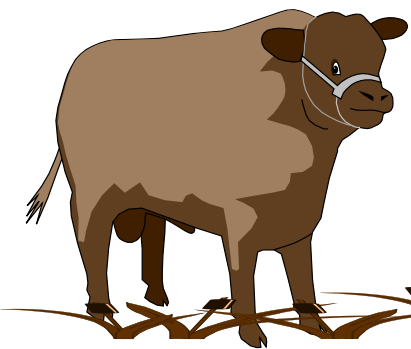


Structural Range Improvements To Stabilize Streambanks or Reduce Movement of Sediment or other Pollutants

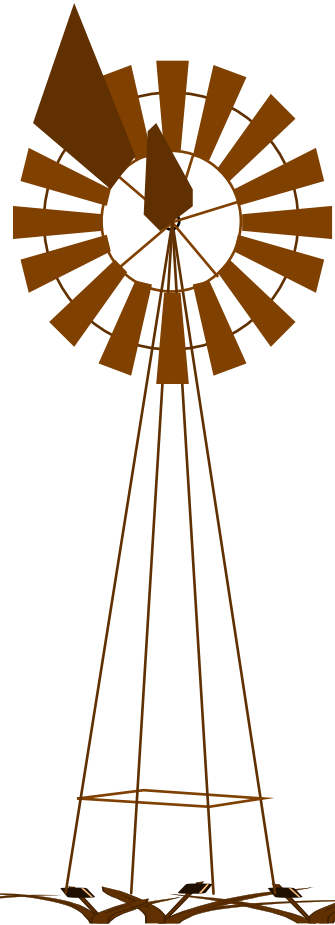
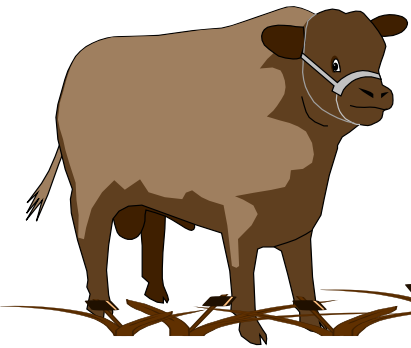
- Landslide Treatments
- Sediment Basins
- Grade Stabilization
- Stream Crossings
- Streambank Protection or Armoring



Stream Crossings



Structural Range Improvements



Land Treatments



Livestock Management

