Plant A Characteristics:
- "Frosty" Forb
- Perennial
- Silver, gray leaves covered with wooly hairs
- Strong smell when leaves are crushed
- Fair forage value
- Small round, silver gray seeds will appear this fall
- Edge of leaf toothed near tip

Plant B Characteristics:
- Bright green color
- "Bedhead" seedhead
- Leaves come out at base in 3's
- Usually a shortgrass
- No nodes
- Different varieties have adapted to dry hills or wet meadows
**Plant C**

Plant C Characteristics:
- Flag leaf
- Warm season grass
- Perennial
- Ring of hairs all around the collar of the plant
- When mature, some seedheads will be partially enclosed by leaf

---

**Plant D**

Plant D Characteristics:
- Cool season grass
- Perennial, rhizomes
- Grows in wetter areas
- Broad leaf
- Small ligule
- No hairs on leaves
Plant E

Plant E Characteristics:
- Cool season grass
- Perennial
- Fleshy leaves
- Seedheads out in June
- Seedheads now brown and compact
- Good forage value
- Low production

Plant F

Plant F Characteristics:
- Warm season
- Rhizome
- "Hairy armpits"
- Triangle patch of hair at base of leaf
- Round seeds on large, branching seedheads
Plant G

Plant G Characteristics:
- Warm season grass
- Bunch
- Long hairs on edge of leaf
- "Eyebrow" seed head
- Spike on end of seed head
- Short grass with good forage value
- Grows on hills/sandy areas

Plant H

Plant H Characteristics:
- Warm season grass
- Bunch
- "Eyebrow" seedhead
  No spike
- Short grass with good forage value
- Grows in bottoms/better soils
- In fall, dead grass looks like curly spaghetti
- Small tuft of hair at throat of collar
Plant I

Plant I Characteristics:
- Forb
- Perennial
- POISONOUS
- Fleshy, serrated leaves
- Yellow daisy-like flowers in the fall
- Numerous stems from a woody base

Plant J

Plant J Characteristics:
- Cool season grass
- Perennial, rhizome
  -- Wheat seedhead
- Deep veins on leaves
- Rough leaves
- Blue-gray color
- Moderate forage value
- Auricle at base of leaves
Plant K

Plant K Characteristics:
- Round, pithy leaves and stems
- No joints or nodes
- Grows in wetter areas
- "Bedhead" seedhead

Plant L

Plant L Characteristics:
- Cool season grass
- Bunch grass
- Long ligule
  "Rabbit ears"
- Seeds have spike and long thread
- Good forage value in spring, lower value in summer
- Leaf blade often tightly roll in heat, keeps moisture from escaping the leaf
Plant M

Plant M Characteristics:
- Warm season grass
- Perennial, rhizome
- Excellent forage value
- Long tapering leaves
- Hairs on sheath and collar
- Dark on back side of leaf at the collar
- White lines on outside of leaves
- Flat 2D shape
- Tall grass, whitish seedhead

Plant N

Plant N Characteristics:
- Forb
- Perennial
- Low forage value
- Large, serrated leaves
- Round seeds develop in fall at top of plant
- May cause allergies from pollen
- Seeds are good forage for wildlife—birds, grouse, turkeys, and deer
- Rhizomatous
- Leaf surface covered
  With short stiff hairs
Plant O

Plant O Characteristics:
- Warm season grass
- Rhizome
- Grows on poor soils and blowouts
- Older plants may grow in a ring
- Spiky, course grass
- Poor forage value
- Reddish seedhead

Plant P

Plant P Characteristics:
- Forb
- Perennial
- Good forage value
- Rough leaves
- Leaves in pairs across from stem
- One yellow sunflower per stalk
Plant Q

Plant Q Characteristics:
- Bright green color "Kermit the Frog Green"
- Warm season bunch grass
- Long tender leaves
- Some hair at collar
- Long seedhead with flat seeds

(Could be confused with sedges, who also have a bright green color. Sedges do not have hair at the collar.)

Plant R

Plant R Characteristics:
- Annual, cool season grass
- Size of plant varies with precipitation
- Bright green in early spring
- Little leaf material
- Seedhead similar to Kentucky bluegrass
- Once mature, turns a reddish, brown color
Plant S

Plant S Characteristics:
- Tall, warm season grass
- Perennial, rhizomes
- Light blue, gray color (a wax that cover the leaves, can be rubbed off)
- Begins growing out at 45 ° angle
- “Turkey track” seed head
- Gold hair on mature seedhead
- Found on uplands

----------

Plant T

Plant T Characteristics:
- Warm season bunch grass
- Blue gray colored leaves, will turn reddish brown after frost
- Excellent grazing when immature
- Leaves are flat at base