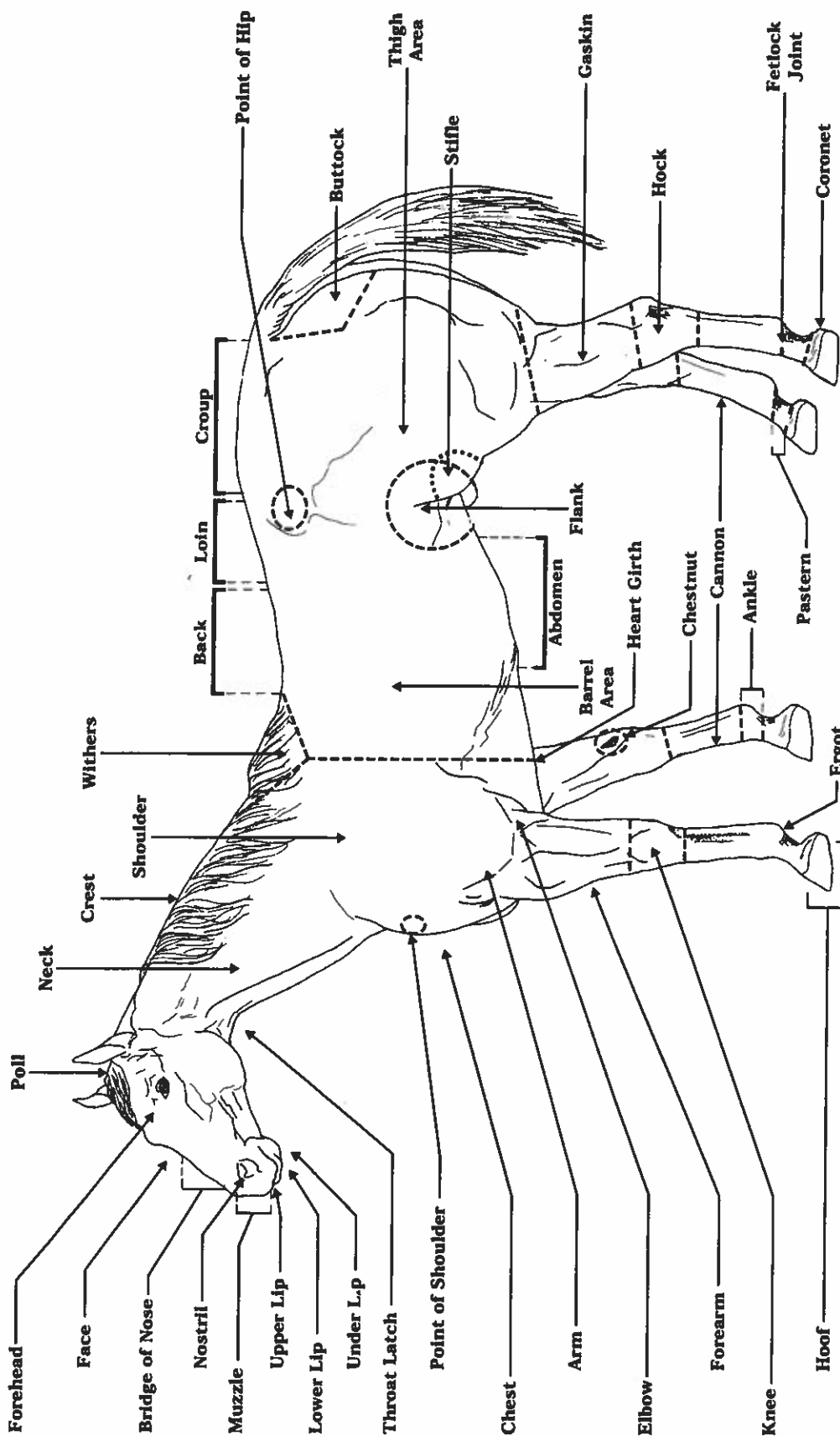


Use this poster in conjunction with Anatomy - Match the correct part names with their locations on the diagram situation/task statement and/or Parts of a Horse identification tags.

# Parts of a Horse



Exploratory Learning: Educational Program



Product distribution through Curriculum Materials Service

# Example

Blue Bird

Horse 12  
For mature horses

### Guaranteed analysis

Crude protein min .....12%  
Crude fat min ..... 3.0%  
Crude fiber max .....10.0%  
Calcium min .8% ..... max 1.30%  
Phosphorus min ..... .60%  
Salt min .8% ..... max 1.10%  
Copper min ..... 60 ppm  
Zinc min ..... 300 ppm  
Selenium min ..... .3 PPM  
Vitamin A min ..... 10,000 IU/lb

### Ingredients

Rollod Corn, Rolled Oats, Rolled Barley, wheat mill run, Soybean Meal, Salt, Cane Molasses, Calcium Carbonate, Vitamin A supplement, Vitamin D3 Supplement, Vitamin E Supplement, Manganese Oxide, Zinc Oxide, Copper Sulfate, Magnesium Oxide, Cobalt Carbonate, Sodium Selenite.

### Feeding directions

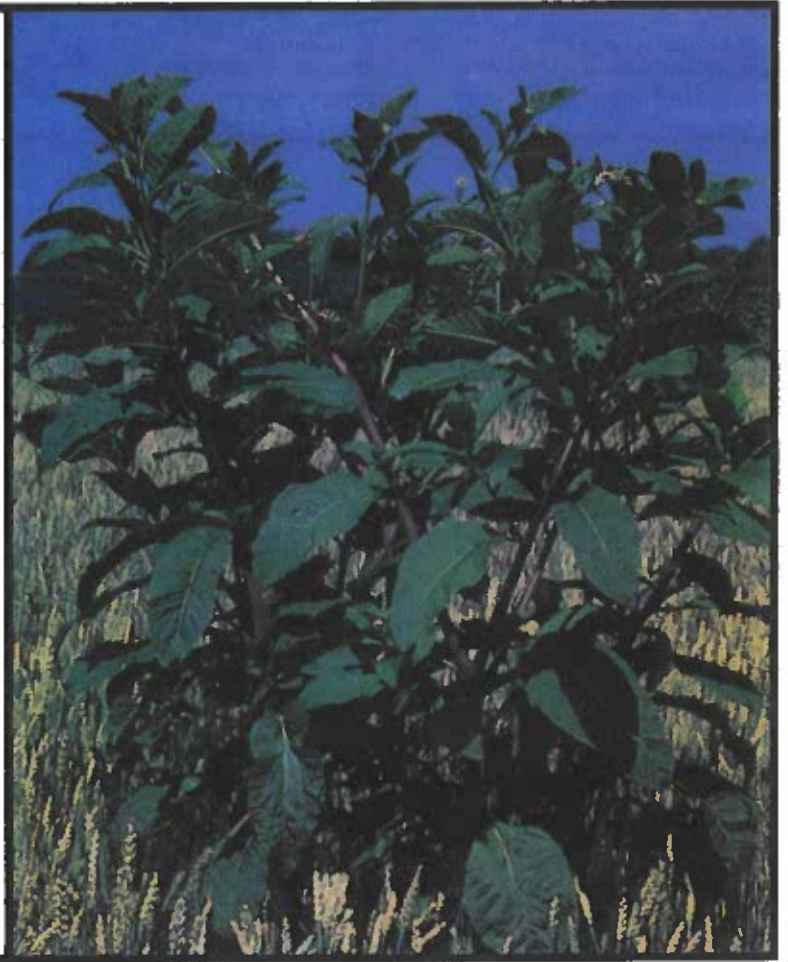
Feed up to 1% of body weight per head per day along with at least 1% of body weight of hay or pasture. Provide salt and plenty of fresh, clean water at all times. Make all feed changes gradually. This feed is balanced to be fed with local grass hays. Feed ALFA-HORSE 6 if feeding any alfalfa hay.

Do not feed to foals under 12 months old. Do not feed moldy or infested feeds.

### Manufactured by:

Blue Bird Feeds  
16 Main St Bluebird, OR 97999 Net wt 50 lb

1. Who manufactured this Feed?  
*Blue Bird Feeds*
2. What is the minimum amount of copper available in this feed?  
*60 ppm*
3. What age of horses is this feed fed to?  
*Mature horses*
4. What is the main ingredient in this feed?  
*Rollod Corn*
5. What age of horses should not get this feed?  
*Foals under 12 months*
6. Is Soybean Meal in this feed?  
*Yes*



3-9'



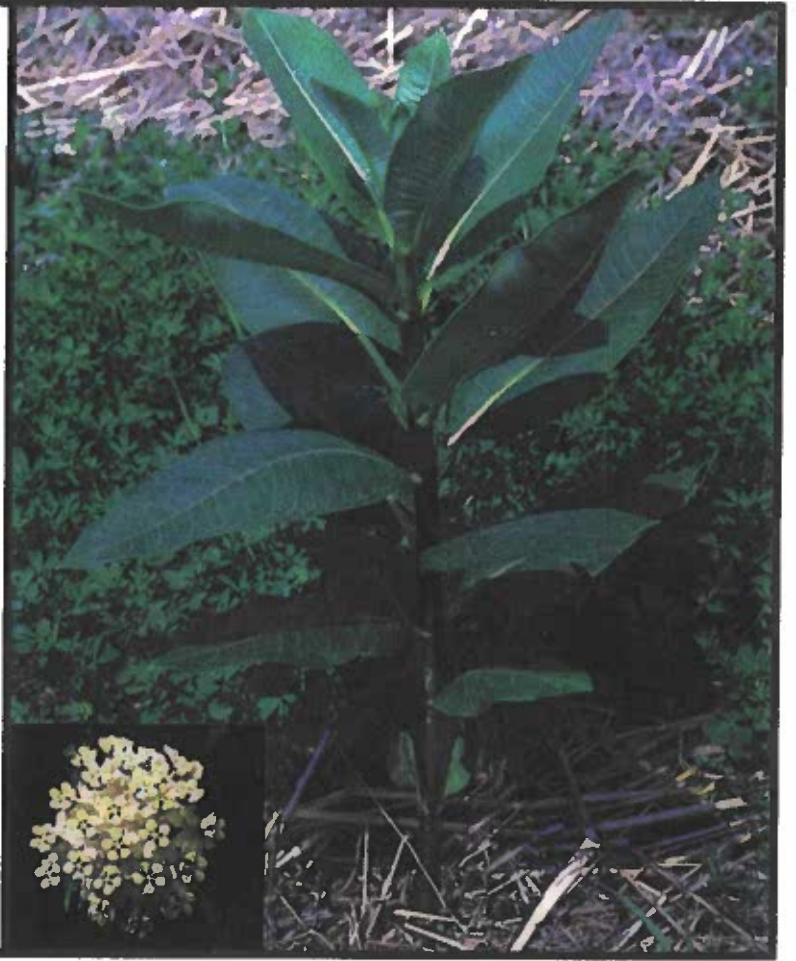
**Common Pokeweed**  
Pokeweed Family, *Phytolaccaceae*



Toxic to  
Horses



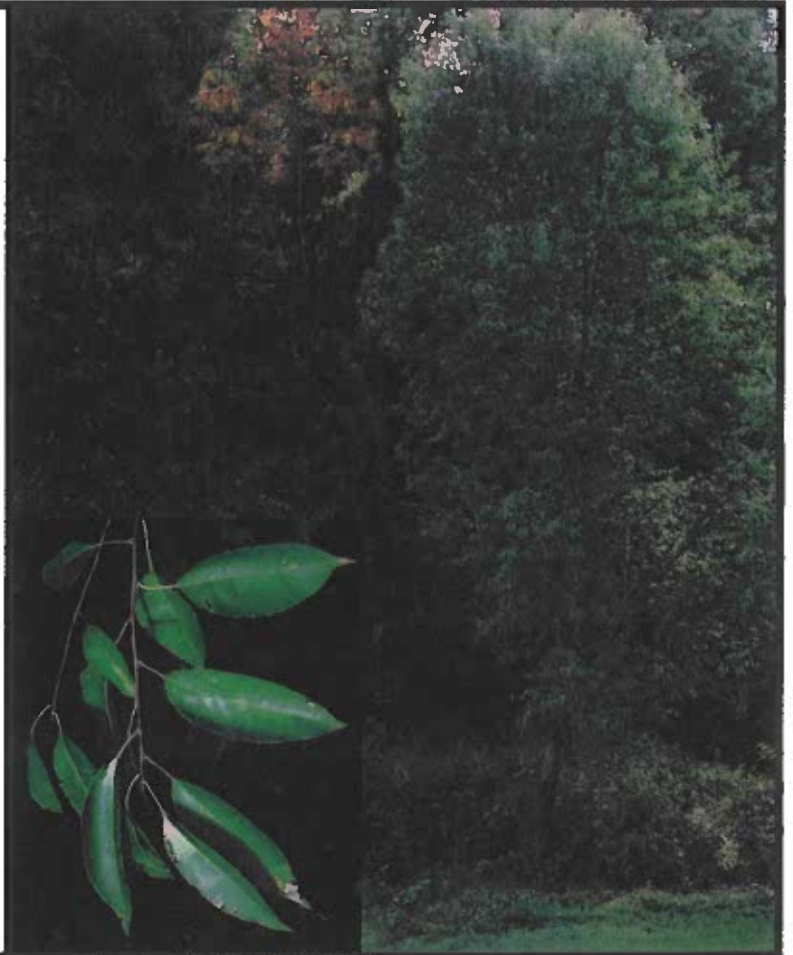
2-5'



**Common Milkweed**  
Milkweed Family, *Asclepiadaceae*



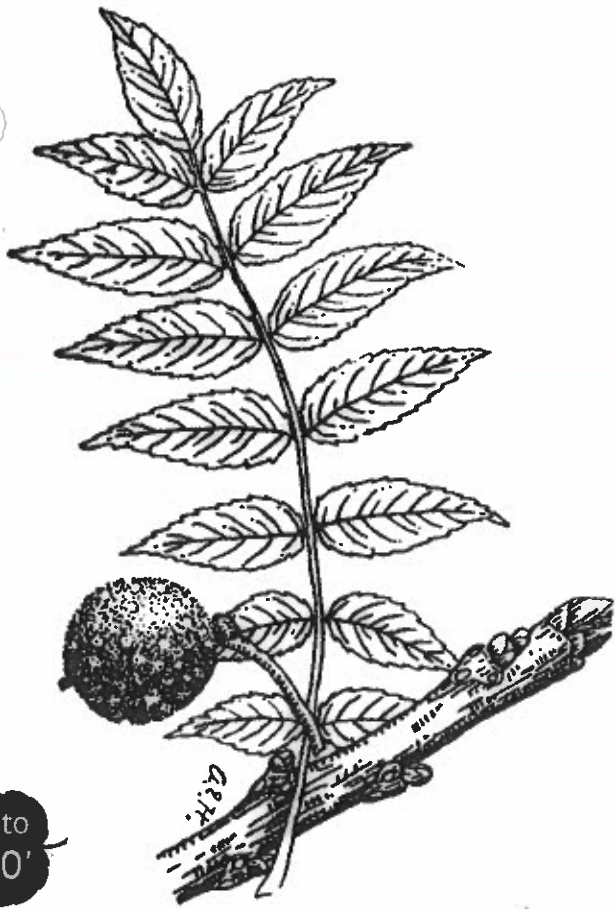
Toxic to  
Horses



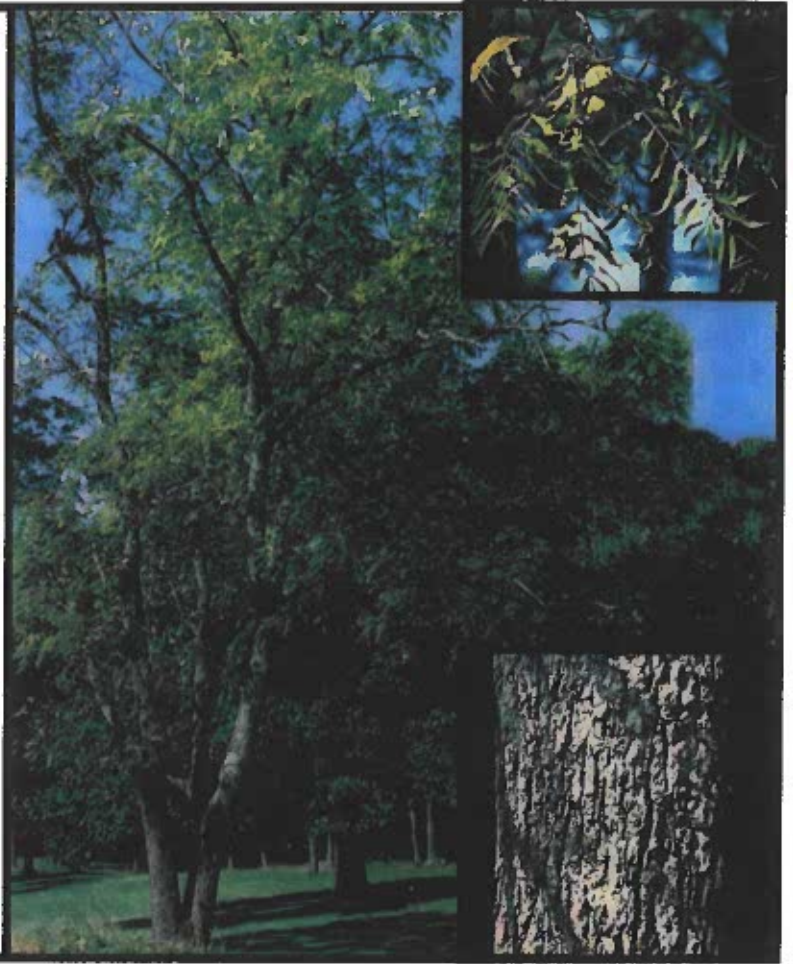
up to  
70'

 **Wild Black Cherry**   
Rose Family, *Rosaceae*

Toxic to  
Horses



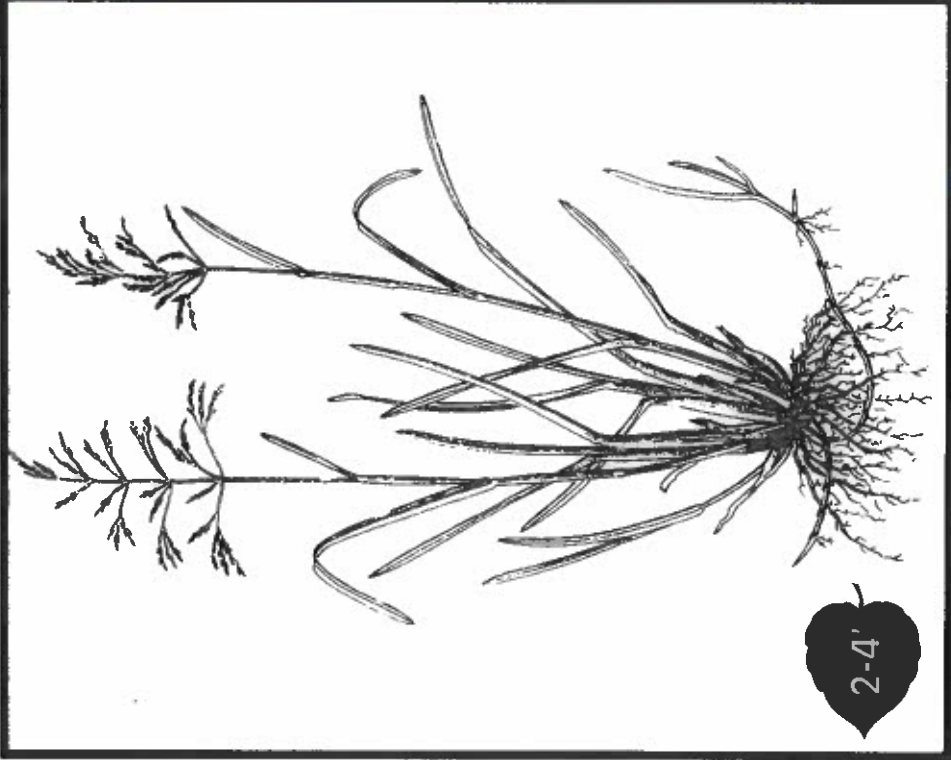
up to  
100'



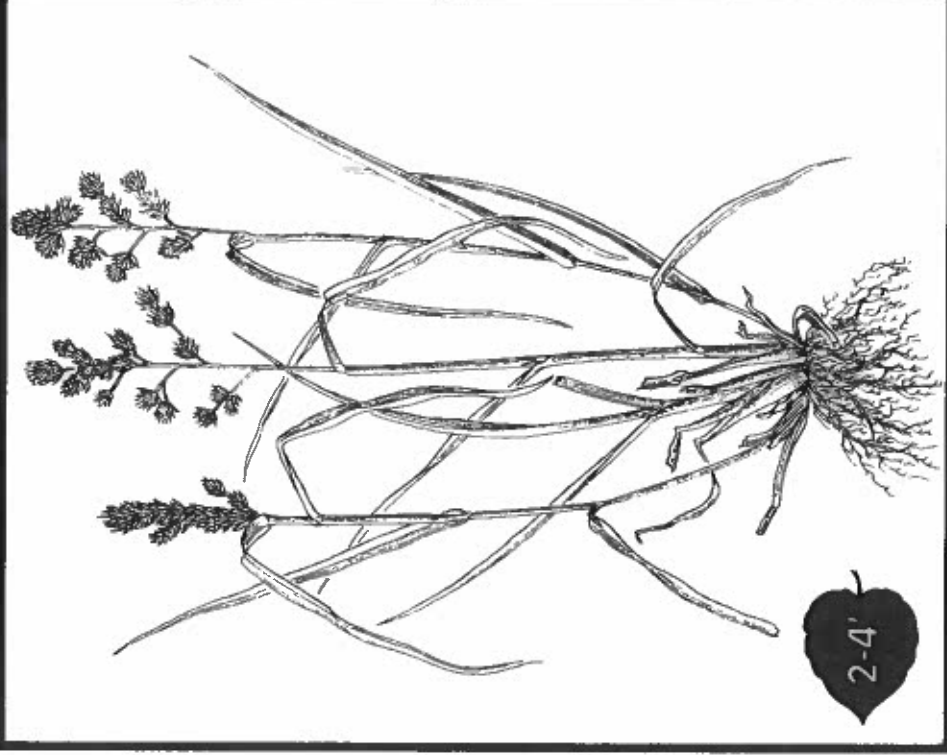
**Black Walnut**  
Walnut Family, *Juglandaceae*



Toxic to  
Horses



 **Kentucky Bluegrass**  
Grass Family, Gramineae 

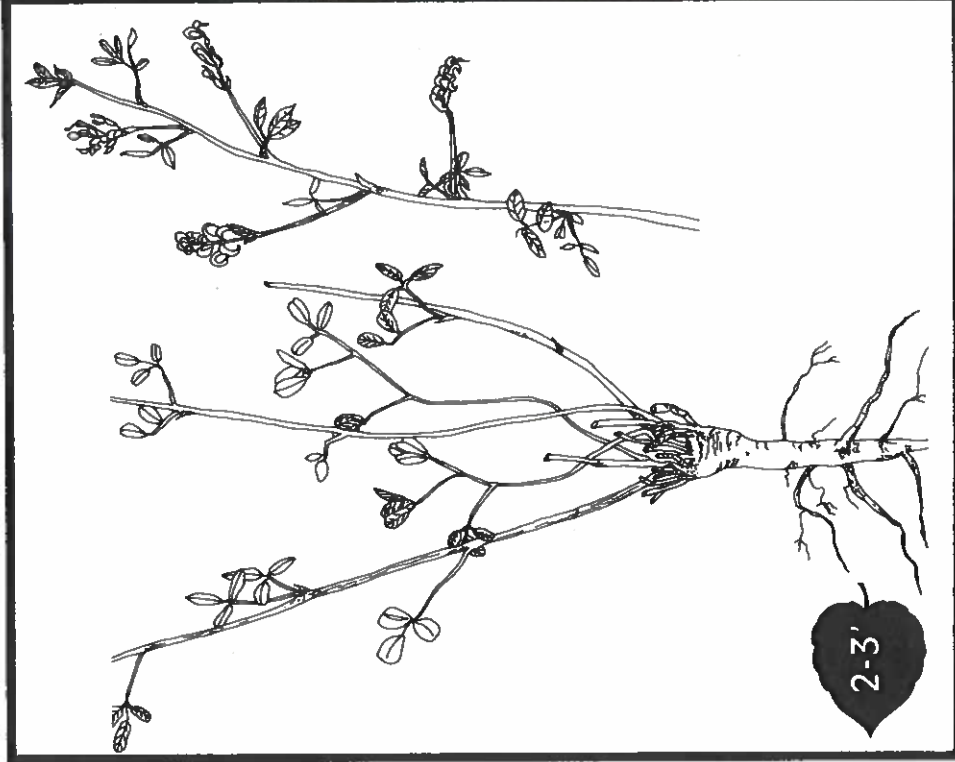


**Orchardgrass**

Grass Family, Gramineae



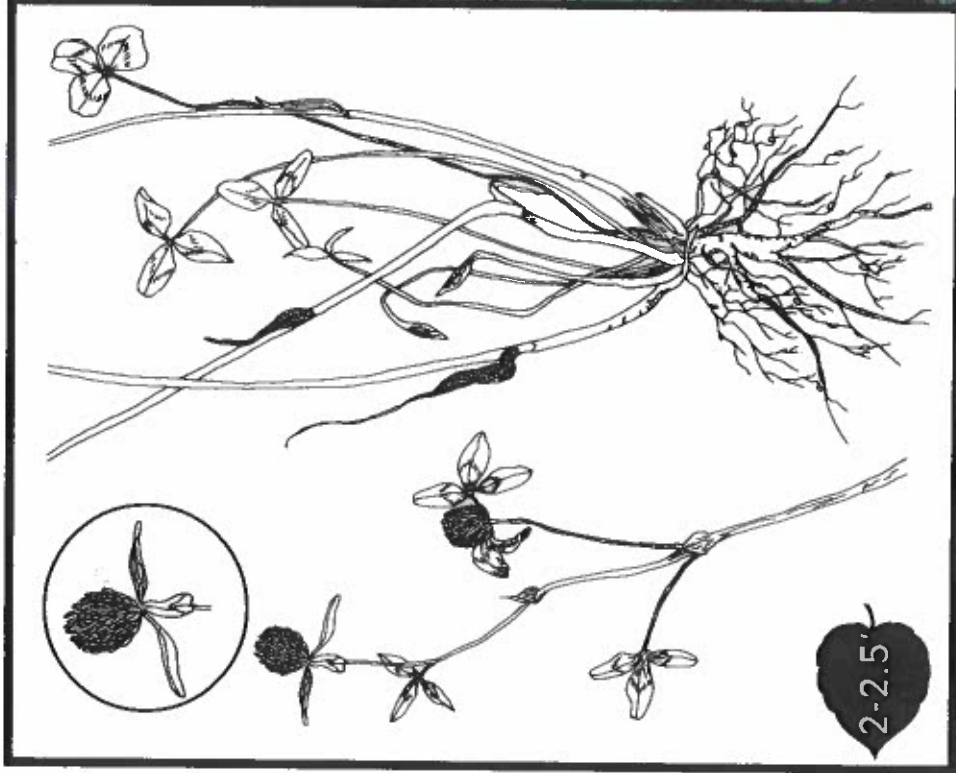




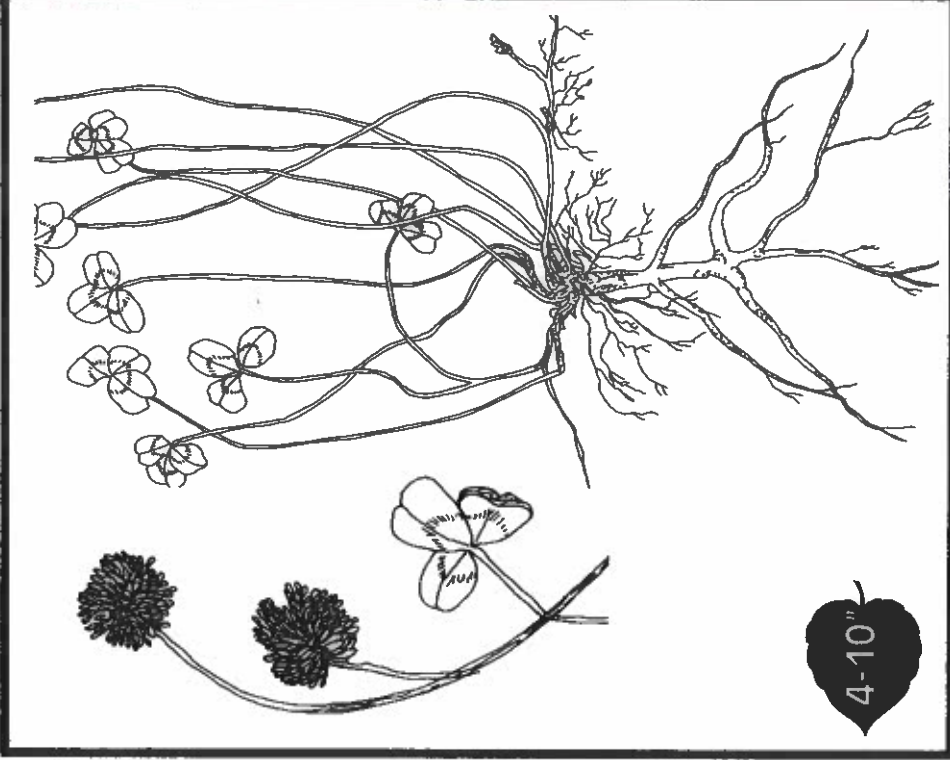
**Alfalfa**

Pulse (or Pea) Family, *Leguminosae*





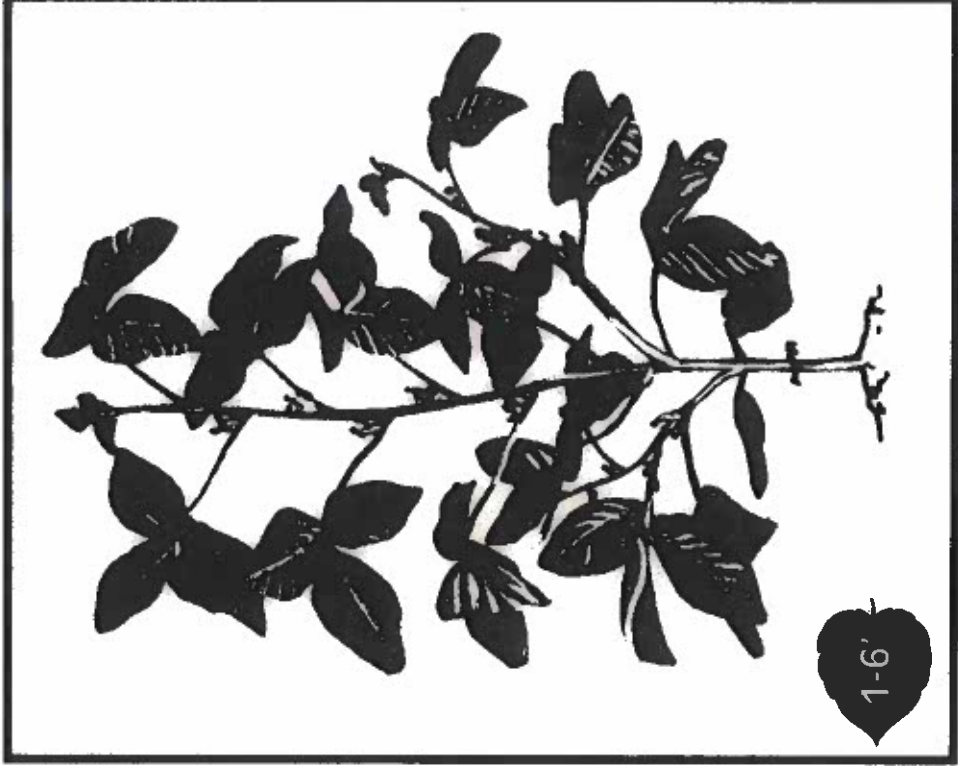
 **Red Clover**  
Pulse (or Pea) Family, *Leguminosae* 



**White (Ladino) Clover**

Pulse (or Pea) Family, *Leguminosae*

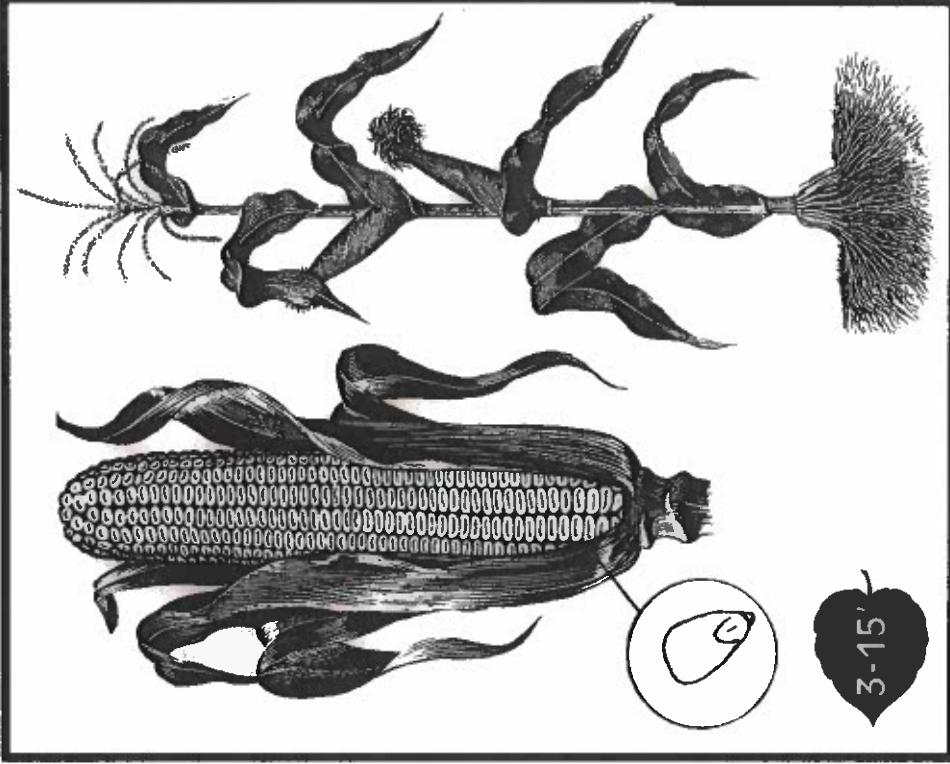




**Soybean**

Pulse (or Pea) Family, *Leguminosae*





**CORN**  
Grass Family. Gramineae





**Oats**

Grass Family, Gramineae

