Site Selection

- Select a site with good AIR DRAINAGE
  - Cold air flows downward
  - 3-5 degree slope
  - A tree or brush line will form a frost pocket
  - Slope orientation (North, South, East, West)
Site Selection

Hedges or wooded areas below a vineyard prevent cold air from draining downhill.

Hedges or woods upslope from vineyard block cold air from entering a vineyard.

Low area or “frost pocket” not suitable for a vineyard site.

Cold air current.
Site Selection

- **Surface water drainage**
  - Don’t want water standing for more than a day
  - 2-5 percent slope
  - Test for an impervious layer (hard pan)
  - Modifications to correct drainage problems can be expensive
Site Selection

- Check soil fertility (soil sampling)
- Has not had excessive erosion
- Has a favorable pH, organic matter content and texture
- A soil depth of at least 3 feet
Fertility—it is not necessary that soils be highly fertile; too much fertility, especially nitrogen, may cause vines to be excessively vegetative. Desirable soil test amounts: (actual pounds per acre, phosphorous 40 to 50, boron-1.5 to 2.0 and zinc-8 to 10) and exchangeable pounds per acre, potassium-250 to 300 and magnesium-200 to 250.

Organic matter – 1 to 3% is desirable.
Site Selection

- Isolation-
  - Herbicide drift
  - Proximity to trees
  - Water source
- Irrigation
- Accessibility
  - Public
  - Private
Physical Structure of a Trellis

- **End post**
  - Most important part of the trellis

- **Line post**
  - Support and hold wire in place

- **Wire**
  - Carries the weight of the vine
    - 12.5 gauge high tensile strength

- **Anchors**
Physical Structure of a Trellis

Other materials
- Strainers
- Staples
- Wire Splicers
- Cross arms
- Spinning Jenny
Canopy Management
Canopy Management:
Pruning, training, trellising and canopy management all go hand in hand. Dormant pruning is the beginning and most dramatic process used to influence the vine into its proper growth habit that will be used on the vine. In the process of pruning we will be training the vine to a type of trellis and influencing its canopy characteristics and management for the coming season. The object of this presentation is to give you the basics from plant and operation terminology to an attainable goal of what the basic plant structure should look like, focusing on dormant pruning practices.
“Canopy management is the practice which results in the modification of position or amount of leaves, shoot, and fruit in space to achieve a desired arrangement.”

Dr. Richard Smart, co-author of *Sunlight into Wine*
Training: Arranging the fruiting buds of a vine for greatest efficiency of management and production of fruit according to the climate, soil and growing conditions. Training systems usually refer to the relation of the fruiting wood to the permanent parts of the vine (trunk and cordon arms).
Trellis: A framework of stakes and wires used to train and arrange the vine growth in the most advantageous manner. Without training the vines would grow like bushes on the ground. There are countless ways to train vines, each with its own advantages and disadvantages.
Pruning or dormant pruning is the deliberate removal of plant parts during plant dormancy to redirect or regulate growth, or to promote and control fruiting and flowering in the subsequent growing season.
What to Consider

- Vigor of the cultivar
- Soil fertility
- Trellis selection
Trellis Types

- Selection is dependent on
  - Soil fertility
  - Plant vigor
  - A plant’s growth tendencies
Trellis Type

- Upright plant growth
  - Low wire system
    - Vertical shoot positioning (VSP)
      - Scott Henry
      - Smart Dyson
  - High wire system

- Trailing plant growth
  - High cordon
    - Geneva Double Curtain (GDC)
Vine Canopy

- Shoot System
  - Stems
  - Leaves
  - Fruit clusters
Canopy

- Described as
  - Length
  - Height
  - Width
  - Leaf area
  - Number of leaf layers
  - Shoot density
Shoot Density

- Is referred to by
  - The number of shoots per foot of row or foot of canopy
Benefits of Canopy Management

- Maximizing sunlight interception
- Increased air movement
- Improved spray penetration
- Improved fruit composition and varietal character
- Increased bud fruitfulness
- Improved winter hardiness
Five Major Steps in Canopy Management

1. Shoot thinning
2. Shoot positioning
3. Cluster thinning
4. Leaf removal
5. Shoot hedging and skirting
Shoot Thinning

- Removal of excess shoots
  - On the trunk
    - One or two may be left on the trunk for replacement
  - On the cordon
    - Unfruitful shoots are removed unless needed for spur renewal
Shoot Thinning

- Four to six shoots per foot along the cordon
  - 8 ft spacing, 32 to 48 shoots per vine
    single curtain/high cordon
  - 64 to 96 for divided canopy (GDC)
Shoot Thinning

- Best done when shoots are 1 to 3 inches for the ones on the trunk and 6 to 12 inches for those on the cordon.
- Done after the last chance of a spring frost
Shoot Positioning

- Ideal world - shoots are parallel to the trunk
- Real world - they grow parallel to the cordon with tendrils attached to the cordon wire
- Shoot positioning discourages lateral and horizontal growth
Shoot Positioning

- **Tucking**
  - Generic term for positioning shoots upward
  - Used on
    - Low wire systems such as vertical shoot positioning (VSP)

- **Combing**
  - Generic term for positioning shoots downward
  - Used on
    - High cordon
    - Geneva double curtain (GDC)
Shoot Positioning

- Combing/tucking
  - Used on
    - Vertically divided canopies
      - Scott Henry
      - Smart Dyson
Shoot Positioning

- **When**
  - As soon as possible after bloom
  - And when shoots develop enough to avoid snapping or breakage
Cluster thinning helps promote long term benefit to the well-being and life span of the vineyard.
Cluster Thinning

- Some Cultivars may require cluster thinning
  - Seyval
  - Chancellor
  - Vidal
  - Chambourcin
  - Frontenac
Cluster Thinning

- **When**
  - Two times
    - Pre Bloom
      - Removal of flower clusters
    - Post Fruit Set
      - Berry set will be less per cluster than Pre Bloom thinning
      - More time consuming
      - Yield, sugars, vine size and hardiness may be improved
Cluster Thinning

- **Post Fruit Set Thinning**
  
  (75% canopy development)
  
  - Remove all clusters from shoots less than 12 inches long
  - Leave one cluster per shoot for shoots 12 inches to 24 inches long
  - Leave two clusters per shoot for shoots more than 24 inches long
Leaf Removal

Two goals to be accomplished

1. Improved air movement and spray penetration
2. Improve sunlight exposure to the fruit and basal buds
Leaf Removal

- On the sunny side of the canopy
  Is completely avoided or very minimal

- On the shady side of the canopy
  Two or three leaves are removed around
  the base of each shoot or cluster
Leaf Removal

- Should be performed after fruit set.
- Should be avoided after veraison as this may lead to fruit sunburn.
Shoot Hedging and Skirting

- Removal of shoots that grow beyond their allocated space.
  - Hedging
    - Used on upward trained shoots (VSP, Smart Dyson or Scott Henry)
  - Skirting
    - Used on downward trained shoots (High Cordon or Geneva Double Curtain)
Shoot Hedging and Skirting

- When
  - Shoots grow beyond their allotted space
  - They impede daily vineyard practices
  - Should not be done after veraison
Harvest Timing for New Vineyards

- °Brix (refractometer reading)
- pH
- TA (titratable acidity)
- or – when the winery wants the crop
Harvest Timing for New Vineyards

- First growing season – no harvest
  remove all clusters early
- Second growing season – no harvest
  remove all clusters early
- Third growing season – small to
  modest harvest (leave enough
  buds/clusters for 1 to 1 ½ T/A
- Fourth growing season – 3 T/A plus
Cheers!!!