

#### **Hop Basics**

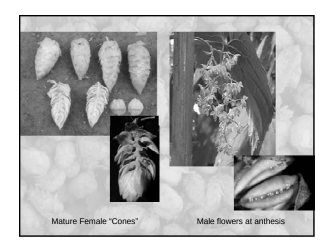
- Dioecious (male and female plants).
  - · Genetically complex.
  - Male-no commercial value
  - Female-Produces the valued strobiles, "cones"
- Annual above ground.
- Perennial below.
  - Allows for clonal propagation.
- Climbing bine requiring a support system.
- Photoperiod sensitive

#### **Dioecious Plants**

- Separate male and female plants
- Commercial value derived from the strobiles or "cones" of the female plant
- Male plants utilized only for hybridization
- Pollination results in:
  - Unwanted seeds
  - Increased cone size

#### The "Cones"

- These are the manufacturing unit of the commercial hop plant.
  - The cones contain lupulin glands (actually modified vine hairs).
  - These glands contain the chemistry we are after:
    - Essential oils: well over 100 compounds, contribution to aroma
    - Soft resins: beta acids, and the all important alpha acids.
  - Lupulin accounts for 20 30 % of cone weight.



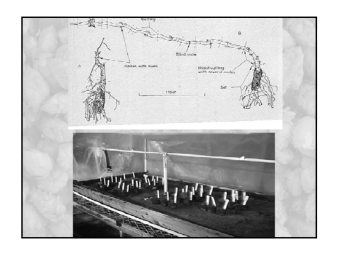
### Annual vs. Perennial Growth

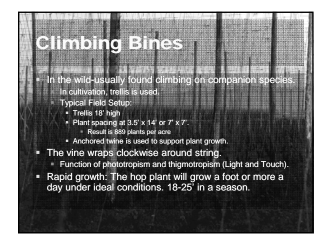
- The above ground portion of the stem is annual.
  - Dies off at dormancy.
- The root is perennial, can survive low winter temps.
  - Requires a dormant period.
- The plant also produces rhizomes (below ground stems).
  - Buds become new spring growth
  - Easily propagated from cuttings.



#### **Clonal Propagation**

- Propagation of hops purely vegetative
  - Root cuttings
  - Layering
  - Softwood cuttings
- Resulting plants genetically identical to parent material





#### **Photoperiod Sensitive**

- Hops are a short day plant.
  - Under a critical number of light hours floral initiation.
  - Also node dependant.
  - Over the critical amount, vegetative growth.
  - In shorter day areas, flowering occurs as soon as the node requirement in met-yield not maximized.
  - In longer day areas-vegetative growth is maximized prior to shortening days of mid to late summer.
- Results in defined "Production Stages"

# Developmental Physiology of the Hop Plant (or Production Stages) The hop plant goes through numerous stages of growth throughout the year. Each stage has its own unique characteristics. Therefore each stage of growth requires its own unique management scheme. Main Stages of Growth Dormancy Spring regrowth Vegetative Growth Reproductive Growth Preparation for Dormancy

## **Dormancy: October through February**

- October through February:
  - Late summer the plant allocates photosynthetically derived starches to storage roots
  - The starch is converted into soluble sugars.
  - These sugars are the energy needed to commence spring regrowth.

## **Dormancy: October through February**

- What's going on in the field? Not a whole lot.
  - Compost applications.
  - Working the ground.
  - Prepping new yards.

## **Spring Regrowth March through May**

- The end of dormancy is signaled by increasing day length and increasing temperatures in the spring.
  - The plant utilizes the soluble sugars as energy to emerge from dormancy and commence regrowth.
  - The initial regrowth occurs rapidly producing vines unsuitable for crop production.
  - The plant relies on the energy reserves of the root until the end of May, at which time the starches and soluble sugars reach their lowest points of the year.
  - To maximize plant health, supplemental nutrient management will be needed.

## **Spring Regrowth March through May**

- What's happening in the field?
  - Spring pruning- March-April
  - Effort to maximize consistency for training
  - Weed control
  - · Applications of dry fertilizer
  - Twining
  - Training- one of the most important aspects of crop production.
    - Timing is varietal specific and critical.
    - Generally target 3 vines per string.
  - Irrigation begins

## Importance of Photoperiod Sensitivity

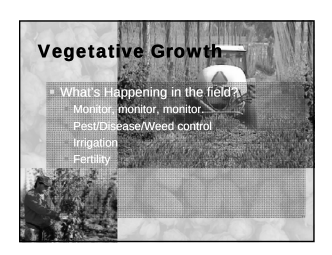
- Hops are a short day plant.
  - Under a critical number of light hours (more accurately it is the length of the dark period)-floral initiation.
  - Also node dependant.
  - Over the critical amount, vegetative growth.
  - In shorter day areas, flowering occurs as soon as the node requirement in met-yield not maximized.
  - In longer day areas-vegetative growth is maximized prior to shortening days of mid to late summer.

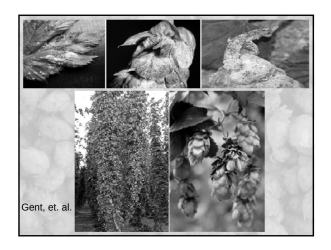
#### **Vegetative Growth**

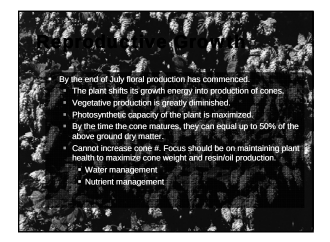
- The vegetative growth stage, for the purposes of crop production, occurs from the end of May through the end of July.
- It can be separated into two phases:
  - 1. From May to the end of June/early July: Plant growth is mainly found in the main vine and leaves.
  - 2. July: The bulk of the above ground growth occurs in lateral production.

#### **Vegetative Growth**

- This is a critical period:
  - The plants reserves are used up.
  - The plant, even now, is already determining how much it is going to yield.
    - We need to manage plant health aggressively during this stage of growth.
    - The goal should be to maximize the health of the plant, while managing growth-this is tricky.







#### Preparation for Dormancy: End of August to beginning of September:

- While not really a stage of growth, it is important in the development of the crop for next year.
  - Photosynthetic production of carbohydrates exceeds the needs of plant development.
  - The excess is transported to the roots for storage in the form of starch.
  - Both the dry weight of the roots as well as starch content has peaked by October.
  - The shortening days of late summer signal this transition, followed by cold October temperatures-Dormancy starts.



#### Preparation for Dormancy: End of August to beginning of September:

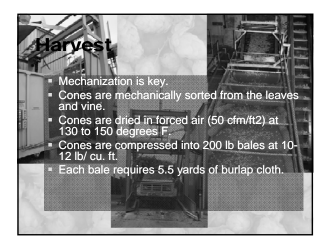
- What's Happening in the field?
- Harvest commences.





#### **Harvest**

- Vines are cut and transported to picker.
  - Alternatively, use field strippers
- Material is ran through stationary machine, cones are separated.
- Cones dried for 8-12 hours to 10% moisture.
- Dried cones are cooled (ambient) for 12 to 24 hours
- Baled and transported immediately to cold storage.





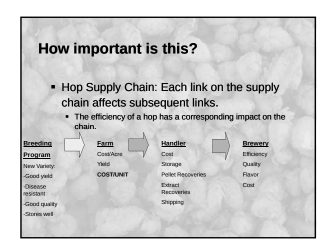




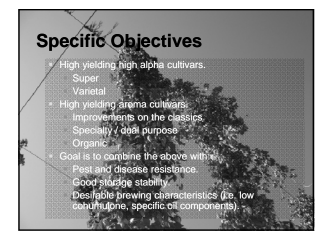
# Physiology and development are impacted by variety. Crop management is varietal dependant. There is a strong genetic x environmental interaction: The goal: Realize the maximum genetic potential. The problem: Maximum genetic potential cannot be reached in all environments.

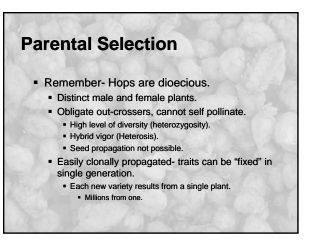
## The solution: Breeding varieties to match the environment and meet the industry needs.

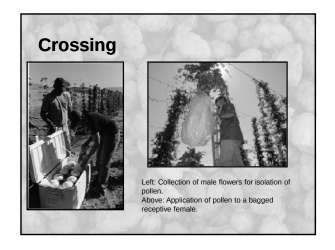
- Breeding objectives based on the needs of all stakeholders.
  - Objectives meant to provide brewers with hops/hop products which enhance their brews, while being agronomically efficient.
  - Performance of a variety at every level, from the farm to the brewery, adds to the overall health of the industry.

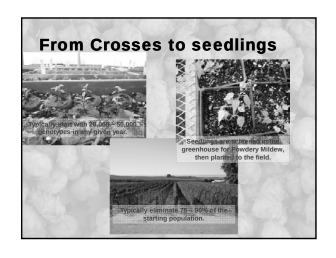


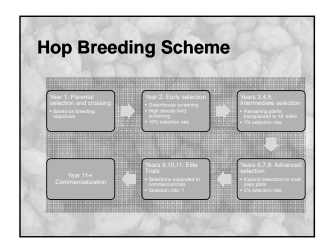
## Peveloping Objectives The hop trade consists of two distinct markets: Alpha/Bitter Processed hops. Yield measured in Kg. Alpha per acre. Typically high alpha varieties, increasingly aroma. Aroma Minimal processing. Yield measured in lb. acre. Typically aroma varieties, some high alphas. This is an important consideration when setting objectives.



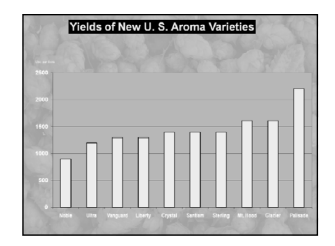


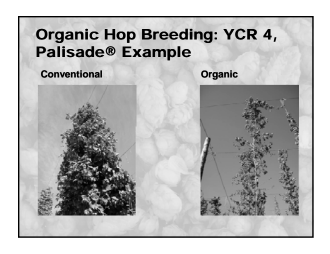


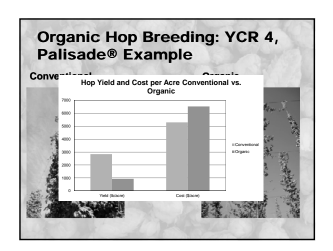


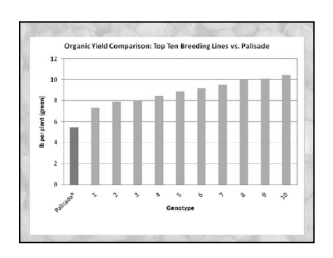


## Cultivar Release: Year 11 After 8 - 10 years of evaluation, release is considered. Private varieties: PVP begins. The work is far from over, success is dependant on: Continued agronomic success. Grower acceptance, usually short term. Brewer acceptance, long term.







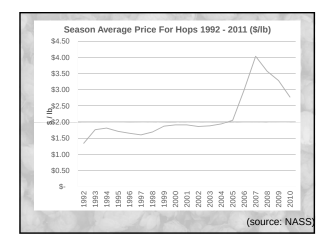


#### **Future Trends in Hop Breeding**

- Molecular research
  - Marker assisted selection
  - Gene mapping
  - Gene functionality
- Non-brewery usage
- Continuing conversion to new varieties
  - Driven by disease pressure, storage issues, basic economic pressures, and continued growth in craft brewing.
  - Increases focus on AROMA

### Parting Thoughts: Overcoming Challenges

- Do your homework.
  - Know your plant, environment.
  - Know your market.
    - Organic? Local? Sustainability?
    - Hops as a commodity, does not work.
- Developing relationships is key.



#### Conclusion

- Hops are complex, high cost crop.
  - Not necessarily high value.
  - Knowledge of the growth stages is critical.
- Hop breeding is a necessary, functional step in the hop supply chain.
  - Supplies the varieties which decrease costs in subsequent steps.
  - It is a long complex process which demands commitment.
- Marketing is critical.

