



# MANAGING ACIDITY

## BIOLOGICAL & CHEMICAL METHODS



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# COLD-CLIMATE CONCERNS



- **Excessive acid**
  - Reduce tartaric, malic, or both
- **Excessive malic acid**
  - Targeted demalication
- **pH-TA mismatch**
  - Control malic?
  - Excessive potassium?

# DEACIDIFICATION METHODS

## ■ Biological

### ■ Malolactic fermentation

- Malic acid conversion to lactic acid

### ■ Yeast demalication

- Malic acid conversion to ethanol, succinic acid

## ■ Chemical

### ■ Carbonate additions

- Consumes tartaric acid

### ■ Double-salt additions

- Consumes tartaric and malic?



# DEACIDIFICATION TRIALS

- **Biological**
  - Evaluation of yeast demalication activity (2012)
  - Partial MLF & back blending (Year 3)
- **Chemical (Year 3)**
  - Reassessing 'double-salt' additions
- **Optimization (Year 4)**
  - Replicated trials of best methods (UMN & Cornell)

# YEAST DEMALICATION

- **Commercial strains with known activity:**
  - ICV-GRE (18%-25%), 71B(33%), *S. pombe* (variable), ML01(100%)
- **Simple diffusion through yeast membrane**
  - Lower pH = more dissociation = more malic activity
  - Conversion to succinic acid or ethanol
    - Production varies by fermentation environment
  - Glucose must be present
- **Activity unknown in cold-hardy cultivars**

# YEAST DEMALICATION



- **UMN Enology Project**
  - **Two cultivars**
    - Frontenac gris
    - La Crescent
  - **Four yeast strains**
  - **Microfermentations (5 reps) for chemical analysis**
  - **Scale-up fermentations with selected yeasts for sensory evaluation**

# YEAST DEMALICATION

|                           | Lalvin C<br>(Lalvin)                     | Exotics<br>(Anchor) | Opale<br>(Lalvin)    | <i>Torulaspora delbrueckii</i><br>(Lallemand) | DV10<br>(Lallemand)                      |
|---------------------------|--|---------------------|----------------------|---|--|
| Reported Malate Reduction | Up to 45%                                | Up to 17% observed  | 0.1 to 0.4 g/L       | None Reported                                 | Control                                  |
| Yeast Type                | <i>S. cerevisiae</i> var. <i>bayanus</i> | Hybrid yeast        | <i>S. cerevisiae</i> | Non-Saccharomyces                             | <i>S. cerevisiae</i> var. <i>bayanus</i> |

- *T. delbrueckii* used in combination with Exotics (Frontenac gris) or Opale (La Crescent)
- Standard white wine production methods

# FRONTENAC GRIS

| DV10 (Lalvin)       | Lalvin C           | Exotics (Anchor)   | TD + Exotics       |
|---------------------|--------------------|--------------------|--------------------|
| TA (g/L)            | TA (g/L)           | TA (g/L)           | TA (g/L)           |
| <b>10.03 ±0.007</b> | <b>9.10 ±0.006</b> | <b>9.58 ±0.014</b> | <b>9.37 ±0.003</b> |
| Malate (g/L)        | Malate (g/L)       | Malate (g/L)       | Malate (g/L)       |
| <b>4.28 ±0.002</b>  | <b>3.48 ±0.002</b> | <b>3.74 ±0.003</b> | <b>3.56 ±0.003</b> |

All differences in TA and Malate were significant ( $p < 0.05$ )

|              | Malate Reduction (%) |
|--------------|----------------------|
| Lalvin C     | 23% lower than DV10  |
| Exotics      | 15% lower than DV10  |
| TD + Exotics | 20% lower than DV10  |



# LA CRESCENT

| DV10 (Lallemand) | Opale (Lalvin) | Exotics (Anchor) | TD + Opale   |
|------------------|----------------|------------------|--------------|
| TA (g/L)         | TA (g/L)       | TA (g/L)         | TA (g/L)     |
| 9.856 ±0.11      | 9.418 ±0.09    | 9.24 ±0.06       | 9.37 ±0.04   |
| Malate (g/L)     | Malate (g/L)   | Malate (g/L)     | Malate (g/L) |
| 4.78 ±0.05       | 4.74 ±0.02     | 4.26 ±0.03       | 4.70 ±0.02   |

- No statistical difference between malate levels in DV10, Opale, and TD + Opale ( $p > 0.05$ )
- *Anchor Exotics* showed a statistical difference in malate reduction between all other yeasts ( $p < 0.05$ )

|         | Malate Reduction (%) |
|---------|----------------------|
| Exotics | 12% lower than DV10  |

# CARBONATE ADDITIONS

- Neutralization through addition of:
  - potassium bicarbonate ( $\text{KHCO}_3$ )
  - calcium carbonate ( $\text{CaCO}_3$ )
- Reacts with **Tartaric acid** (limiting factor)
- **Malic acid** not affected

# CALCIUM CARBONATE ( $\text{CaCO}_3$ )

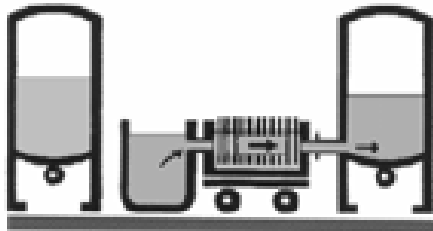
- Addition: 1 g/L  $\approx$  1.5 g/L drop in TA
- Pros:
  - Corrects very high acidity
- Cons:
  - Best used in juice/must
  - Saturates wine with calcium salt
    - bitter, chalky
  - Precipitates over long periods...very long periods



# DOUBLE-SALT ADDITION

- **Theory:** Under certain circumstances, calcium carbonate can be used to remove both tartaric and malic acids
- Tartaric acid in 1-5% of juice totally neutralized
- pH adjusted over 5 to deprotonate malic acid
- Neutralized juice returned to tank, resulting in chain-reaction that removes both tartaric and malic acid

# DOUBLE-SALT ADDITION



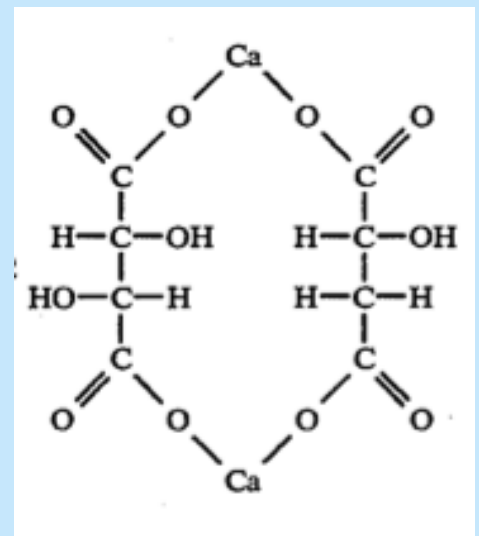
- **Measure TA and tartaric acid concentration.**
- **Remove 1-5% total juice volume.**
- **Add calcium carbonate with constant stirring.**
- **Add calculated amount of tartaric acid + calcium carbonate with constant stirring**
- **Filter deacidified portion**
- **Return to tank with stirring**

# DOUBLE-SALT ADDITION

## ■ Claims:

- Larger acid reductions
- Calcium carbonate completely consumed  
= no lingering instability
- Removes both tartaric and malic acids
- Acid reduction due to action of  
'double salt' – calcium tartro-malate

Can we use double-salt on  
high-malic wines?



# REVISITING DOUBLE-SALT

- **Mythbuster #1:**



**Calcium tartro-malate does not form in this universe.**

# DOUBLE-SALT REVISITED

## ■ What we know:

- Two salts are involved- calcium tartrate and calcium malate
- Calcium malate forms very slowly; reaction favors calcium tartrate
- Calcium carbonate probably doesn't react completely
- Total deacidification impossible to determine

## ■ What we still don't know:

- How much malic acid can be removed (likely, not much)
- How this reaction will change in wine due to buffering capacity
- How much instability will remain from unreacted calcium



# DOUBLE-SALT REVISITED

- **Cornell Enology Extension**
- **Two cultivars:**
  - Frontenac gris
  - La Crescent
- **Methods:**
  - Modeling trials
  - Juice double-salt
  - Wine double-salt



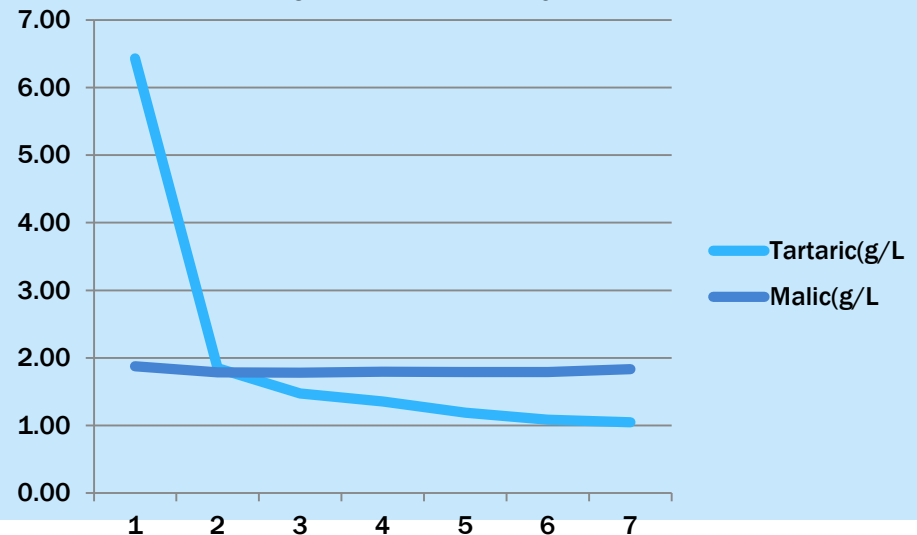
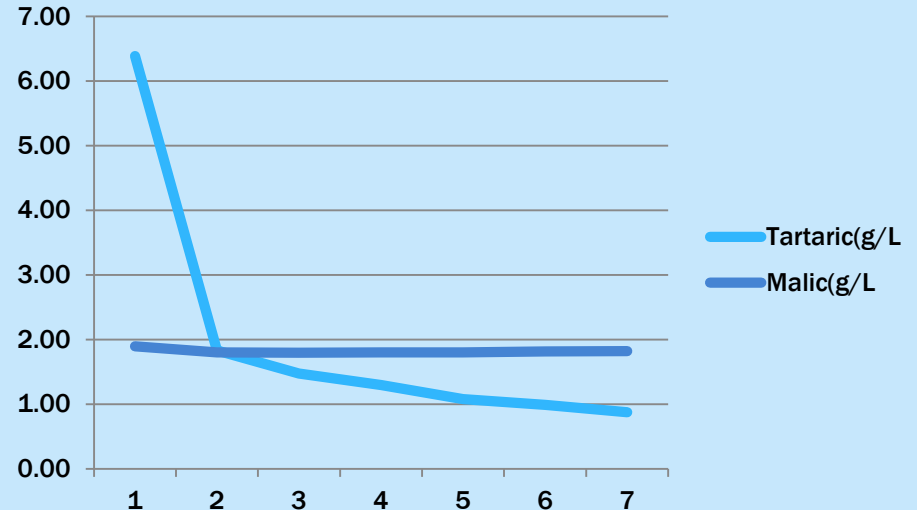
# DOUBLE-SALT MODELING

- 500ml from 2gal duplicate lots
- $\text{CaCO}_3$  addition with stirring
- HPLC organic acid & pH check at 0, 15 min, 30 min, 1 hour, 2, 4, 8.
- Timed samples filtered, returned and tracked 48hr



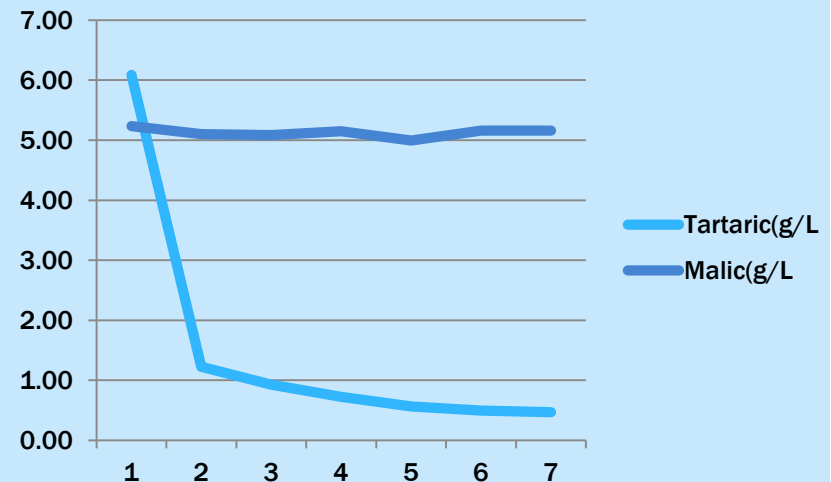
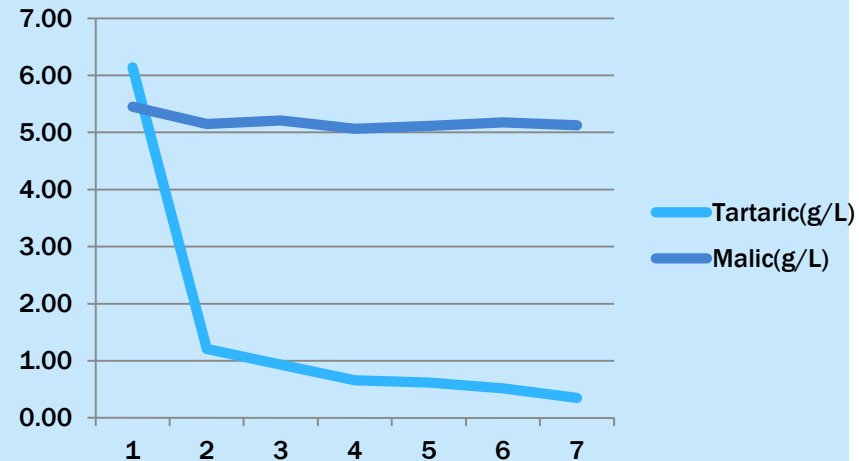
# MODELING, SCENARIO 1

- Does order of operation matter?
  - Theory: adding juice to  $\text{CaCO}_3$  will allow for a higher pH, favoring malic removal.
  - Compare “juice first” to “ $\text{CaCO}_3$  first.”



# MODELING, SCENARIO 2

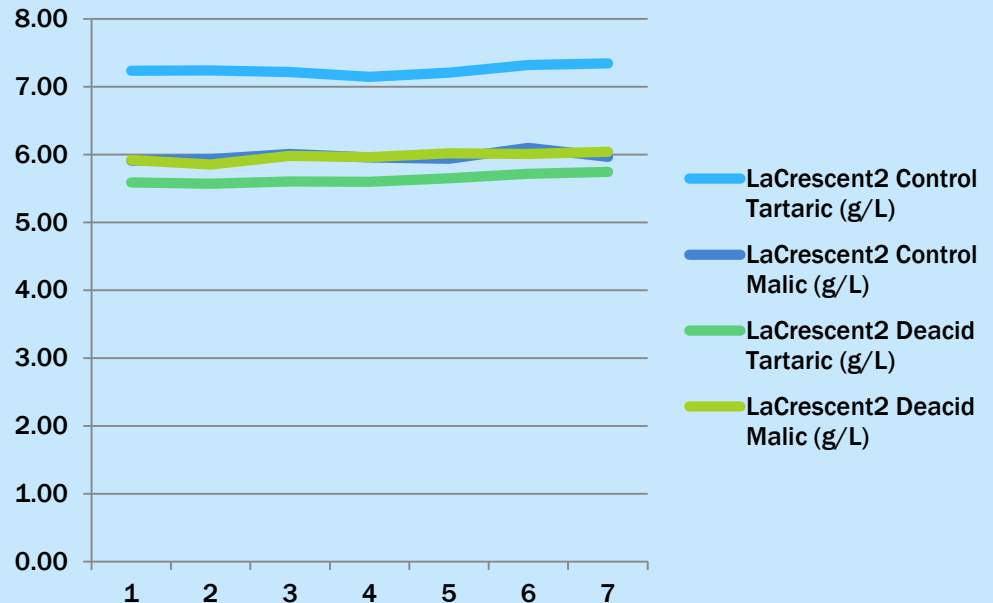
- **Does relative concentration matter?**
  - **Theory: More malic acid will allow for better removal.**
  - **Add malic acid to create roughly 1:1 ratio.**
  - **Also compare order of operations as in Scenario 1.**



# MODELING, SCENARIO 3

## ■ Does time matter?

- Theory: More de-acidification happens after we stop watching.
- Compare deacidified with control juice, starting the clock after adjustment and filtration.



# FERMENTATION TRIALS

## Juice at harvest

| Cultivar    | Brix | pH   | TA   | Tartaric | Malic |
|-------------|------|------|------|----------|-------|
| La Crescent | 24.8 | 3.06 | 14.3 | 8.0      | 7.8   |
| Front Gris  | 25.3 | 3.08 | 14.6 | 9.6      | 5.6   |

## Wines following treatment & cold stabilization

| Cultivar                       | pH   | TA   | Tartaric | Malic |
|--------------------------------|------|------|----------|-------|
| La Crescent Control            | 3.10 | 11.9 | 2.8      | 7.1   |
| La Crescent Deacidification    | 3.31 | 10.4 | 1.9      | 6.9   |
| Frontenac Gris Control         | 3.06 | 11.8 | 4.0      | 5.5   |
| Frontenac Gris Deacidification | 3.24 | 10.1 | 2.6      | 5.6   |



# SUMMARY

- Demalication of yeast varies by strain, and is largely unexplored in cold-hardy hybrids.
  - In theory, Double-Salt can remove malic, but only after all tartaric is consumed, and only in the treatment aliquot.
  - The double salt... isn't.
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- Future work:
    - Partial and blended MLF
    - Amelioration
    - Biological + chemical



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