

| Varietal | Yeast | | Yeast | Enzyme | Tannin | Fining Agent | ML Culture/ Nutrient |
|-------------------------------|--|-------------------|--|--------------------------|--|--|---|
| | Lallemand | Laffort | | | | | |
| Cynthiana/ Norton | ICV-D254 BM45 ICV-D80 L2056 BRL97 | F15 F33 F10 | 1GO-FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelatine Extra Sparkolloid | MBR® 31 MBR® 41 MBR® OSU MBR® EQ54 MBR® B1 3X Nutrient: |
| French Hybrids (Reds) | W15 BM45 L2056 RC212 EC1118 ICV-K1 | F15 F33 F10 | 1GO-FERM® 1Fermaid K 1DAP | Color Pro | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru | Argilact Poly lact Gecoll Supra Gelatine Extra Sparkolloid | MBR® 31 MBR® 41 MBR® OSU MBR® EQ54 MBR® B1 3X Nutrient: |
| Chambourcin/ Beco Noir | RC212 RA17 EC1118 | RB2 | | | | | |
| French Hybrids (Whites) | ICV-GRE W15 W27 EC1118 DV-10 ICV-K1 | VL1 | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L | Galalcool or Galalcool SP | Argilact Poly lact Gecoll Supra Gelarom Sparkolloid | MBR® 31 MBR® OSU MBR® EQ54 3X Nutrient: Opti'Malo® |
| Late Harvest/ Ice Wines | R2 R-HST ICV-K1 | VL1 ST | | | | | |
| America n Cultivars | EC1118 71B ICV-K1 | F33 | 1GO-FERM® 1Fermaid K 1DAP Opti-RED® | Pec5L HC Color Pro | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru | Argilact Poly lact Gecoll Supra Gelatine Extra Sparkolloid | MBR® 31 MBR® 41 MBR® B1 3X Nutrient: Opti'Malo® |
| Fruit | ICV-K1 DV-10 71B W27 EC1118 | F33 VL1 | 1GO-FERM® 1Fermaid K 1DAP | Pec5L HC | N/A | Argilact Poly lact Gecoll Supra Gelarom Sparkolloid Stabivin SP | MBR® 31 MBR® 41 3X Nutrient: Opti'Malo® |

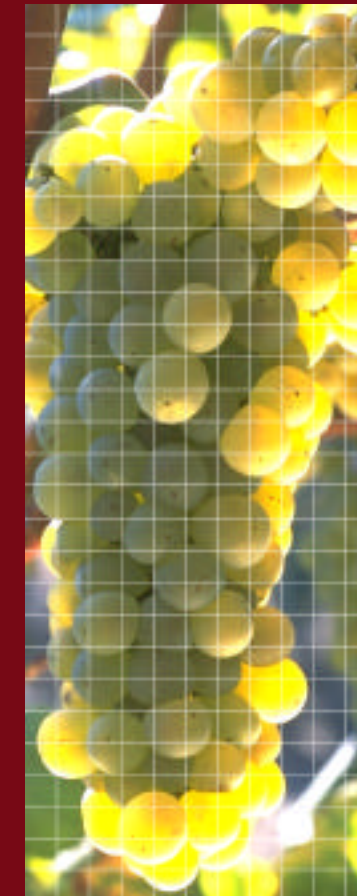
¹Refer to page 13 in the 2002 Fermentation Handbook for nutritional dosing based on YANC levels.

²Bench trials are highly recommended before addition.

Footnotes refer to all charts.

Winemaking is an art and a science. Use of fermentation and fining products are a matter of winemaking preference. Our suggestions should be viewed within this context.

Varietal Reference Chart



Scott Laboratories, Inc. (USA)

2220 Pine View Way • P.O. Box 4559 • Petaluma, CA 94955-4559

Tel: 707.765.6666 • Fax: 707.765.6674

Website: www.scottlab.com • Email: info@scottlab.com

Scott Laboratories, Ltd. (Canada)

Tel: 905.839.9463

| Varietal | Yeast | | Yeast Nutrient | Enzyme | Tannin | Fining Agent | ML Culture/ Nutrient |
|-------------------------------------|--|--------------------------------|--|-------------------------|--|---|---|
| | Lallemand | Laffort | | | | | |
| Barbera, Nebbiolo, Sangiovese | BM45 BRL97 ICV-D80 ICV- D254 L2056 T73 | F15 F33 F10 | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelatine Extra Sparkolloid | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |
| Cabernet Sauvignon | ICV- D254 ICV- D21 BM45 ICV- D80 | F15 F33 F10 | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro or Color X | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelatine Extra Sparkolloid | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |
| Grenache | ICV- GRE 71B L2056 RC212 RA17 W15 | BJL RB2 F5 | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelatine Extra Sparkolloid Stabivin SP | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |
| Merlot | ICV- D21 ICV- D254 BM45 ICV- D80 | F15 F33 F10 F5 BJL | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro or Color X | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelatine Extra Sparkolloid Stabivin | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |
| Pinot Noir | BRL97 RC212 RA17 W27 | RB2 F33 F10 | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelarom Gelatine Extra Sparkolloid | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |
| Syrah | ICV-D80 ICV- D254 ICV-GRE L2056 43 71B | F33 F15 F10 | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro or Color X | VR Supra 2Post- Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus | Gecoll Supra Gelatine Extra Sparkolloid Stabivin | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |
| Zinfandel | ICV- D21 ICV- D254 ICV- D80 | F15 F33 BJL | 1GO- FERM® 1Fermaid K 1DAP Opti-RED® | Color Pro or Color | VR Supra 2Post-Fermentation: Tan'Cor Tan'Cor Grand Cru Tanin Plus Quertanin | Gecoll Supra Gelatine Extra Sparkolloid Stabivin | MBR® 31 MBR® 41 MBR® B1 MBR® OSU MBR® EQ54 3X Nutrient: |

| Varietal | Yeast | | Yeast Nutrient | Enzyme | Tannin | Fining Agent | ML Culture/ Nutrient |
|-------------------------------|---|------------------|---------------------------------|---------------------------------|--|---|---|
| | Lallemand | Laffort | | | | | |
| Chardonnay | CY3079 DV-10 ICV- D254 ICV-GRE W15 EC1118 | VL1 ST F33 | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L Color Pro | Galalcool or Galalcool SP 2Post- Fermentation: Galalcool SP Tanin Plus Quertanin | Argilact Polyact Gelarom Sparkolloid | MBR® 31 MBR® OSU MBR® EQ54 MT01 IB 3X Nutrient: |
| Gewürztraminer or Riesling | BA11 R-HST W27 W15 ICV- GRE | VL3 ST VL1 | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L Color Pro | Galalcool | Argilact Polyact Gelarom Sparkolloid | N/A |
| Pinot Gris | BA11 ICV-GRE W15 R-HST W27 71 | VL1 VL3 | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L Color Pro | Galalcool | Argilact Polyact Gelarom Sparkolloid | MBR® 31 MBR® OSU MBR® EQ54 MT01 IB 3X Nutrient: |
| Sauvignon blanc | BA11 ICV-GRE R2 W15 W27 EC1118 | VL3 VL1 | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L Color Pro | Galalcool or Galalcool SP | Argilact Polyact Gelarom Sparkolloid | MBR® 31 MBR® OSU MBR® EQ54 MT01 IB 3X Nutrient: Opti'Malo® |
| Viognier | ICV-GRE BA11 CY3079 ICV- D254 71B | VL1 ST F33 | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L Color Pro | Galalcool | Argilact Polyact Gelarom Sparkolloid | MBR® 31 MBR® OSU MBR® EQ54 MT01 IB 3X Nutrient: Opti'M |
| Sparkling Base Wine | DV-10 EC1118 ICV-GRE ICV-K1 | N/A | 1GO-FERM® 1Fermaid K 1DAP | Cinn-Free Pec5L Color Pro | N/A | Argilact Polyact Gelarom Sparkolloid | N/A |

¹Refer to page 13 in the 2002 Fermentation Handbook for nutritional dosing based on YANC levels.

²Bench trials are highly recommended before addition.
Footnotes refer to all charts.

Winemaking is an art and a science. Use of fermentation and fining products are a matter of winemaking preference. Our suggestions should be viewed within this context.