Advantages of LalVigne[™] Aroma application on cool climate vineyards



FOR VARIETAL EXPRESSION

Improves the concentration of aroma precursors in the grapes and flavours in the resulting wines

INCREASES THE THICKNESS OF THE BERRY SKIN

Better protection and greater resistance of the grapes

REDUCES THE RISKS ASSOCIATED WITH LATE HARVEST

Possibility to advance the harvest avoiding losses of quality and tonnage that increase as the harvest progresses

UNIFORM VERAISON, HOMOGENEOUS RIPENING Shorten veraison reducing heterogeneity at harvest

AUTHORIZED FOR ORGANIC AGRICULTURE Natural input. Attestation by Ecocert. 100 % specific fractions of selected inactivated yeast Saccharomyces cerevisiae

REDUCTION OF HERBACEOUS / AGGRESSIVE CHARACTER 6

Less pyrazines, better grape quality

REDUCE CANOPY MANAGEMENT Complementary or alternative to leaf removal and other canopy management practices

IN THIOLIC VARIETIES Increases volatile thiols precursors of 3MH and 3MHA in your wine

BETTER LONGEVITY OF YOUR WINES Greater concentration of GSH, prevention of browning and higher stability of aroma compounds

IMPROVE WINE QUALITY Wines with better balance, complexity and persistance

















Advantages of LalVigne Aroma application on warm climate vineyards



FOR VARIETAL EXPRESSION

Improves the concentration of aroma precursors in the grapes and flavours in the resulting wines

INCREASES THE THICKNESS OF THE BERRY SKIN

Better protection and greater resistance of the grapes

LESS SHRIVEL AND PASSIFICATION

Reduces dehydratation during ripening, avoiding yield losses

UNIFORM VERAISON, HOMOGENEOUS RIPENING

Shortens veraison reducing heterogeneity at harvest

AUTHORIZED FOR ORGANIC AGRICULTURE

Natural input. Attestation by Ecocert. 100 % specific fractions of selected

inactivated yeast Saccharomyces cerevisiae

REDUCE CANOPY MANAGEMENT

Complementary or alternative to cluster thinning and other canopy management practices

LESS ALCOHOLIC AND FRESHER WINES

Possibility to advance harvest advancing and increasing accumulation of aroma precursors

BETTER LONGEVITY OF YOUR WINES

Greater concentration of GSH, prevention of browning and higher stability of aroma compounds

IN THIOLIC VARIETIES

Increases volatile thiols precursors for 3MH and 3MHA in your wine

IMPROVES WINE QUALITY Wines with better balance, complexity and persistance















