

75FA175G55; F&C@FC6CF9BCA589F5; F158575@6F5; )%3.88%5@988F5DCFH; 5@; H@Z; )%&-; +%; \$%\$; ; 5L; Z; )%&-; +%; \$%\$; ; 9A5@; C@9C475FA'DH; ; K.K.K.75FA'DH



VINHA DA  
URZE  
DOURO

*familia Roborado Madeira*

### UVAS

: cfUa i j ]b]Z]VUXUg' bU' bccgU' 5XY[ U' XU' Ei ]bHU'XUg'A Ufj U' \UgZ' Ya '5'a YbXfUz' Ya ' d'Ybc' VzfU, -c' Xc' 8ci fc' G dYf]cf'' GY'YVW]cbza cg' i j Ug' Hci f][ U' BUW]cbU'z' dfcXi n]XUg'bU'Ei ]bHU'XU'I fnY''

### COLHEITA

C' Ubc' &\$% ' Zc] ' WfUHyf]nUXc' Vta c' i a' Ubc' g'Vtz' Vta' i a' b] Yfbc' Z]cZ' Df]a Uj YfU' ei YbhY' Y' i a' JYf-c' Ua YbcZ' ZcfU' U[i bg' d]Vtg' dcbhi U]g' XY' hYa dYfUhi fUg' U' HJg' ' 9gUg' VtbX], " Yg dYfa ]h]fUa' U' cVHyb, -c' XY' i j Ug' Vta' [ fUbXY' Yl dYfgg-c' Ufca zh]W' Y' hYcfYg U'VtCE]Vtg' Yei ]]VfUXcgZ' cf][ ]bUbXc' j ]b\cgXY' a i ]hc' VcU'ei U' ]XUXY''

### VINIFICAÇÃO

BU' bccgU' 5XY[ Uz' Vta' U' a U]g' a cXYfbU' hYVbc'c[ ]U' Y' Vtbhfc'c' hchU' XY' hYa dYfUhi fUz' Y' ]a ]bza cg' WVV]cg'ei Y' b-c' gY' YbVtbhUj Ua' Ya' dYfZY]HJg' VtbX], " YgZ' Ug' i j Ug' ZcfUa' j ]b]Z]VUXUg' Vta' XYgYb[ UW' hchU'z' gY[i ]Xc' XY' Yga U[ Ua Ybhc' g Uj Y' Y' a UWfU, -c' dY]W' Uf' Xi fubhy' WfVW'XY' %&X''

5dCg' YghY' dYfXc' gcVfY' Uha cgZYFU' ]bYfhy' ZYnl'gY' U' dfYbgU[ Ya' Ya' dfYbgU' dbYi a zh]WUz' gY[ ]i ]bXc!gY' Ybh-c' i a' dYfXc' XY' WUf]Z]WU, -c' Xc' a cgcZ' XY' &' U' (, \ Ya' Z' b, -c' XU' WUgU' Y' Xc' YghUXc' XY' a Uhi fU, -c' '5' ZYfa YbhU, -c' U' VtCE]WU' XY'VtffYi' Xi fubhy' j z]cg' a YgYgZ' U' hYa dYfUhi fUg' YbhY' cg' %&' Y' %' ,'' Cg' j ]b\cg' YghU[ ]UfUa' Ya' U, c' ]bcl' gcVfY' VcfffU' Z]bU' Uhf' Uc' Yb[ UffUZJa Ybhc' Ya' : Yj YfY]fc' XY' &\$%''

### NOTAS DE PROVA

9ei ]]VfUXcZ' a ]bYfU' Y' fYZfYgU'bhY' Vta' Ufca Ug' U' Zfi hcg' j Yfa Y' \cgZ' `cb[ cz' ZfYgVt' Y' WcVU'bhY'' 9ghY' j ]b\c' U'Vta dUb\U' gU'UXUgZ' dY]l YgZ' a Uf]gVtg' Y' dfUhcg' ][ Y]fcg' XU' Vtn]b\U' a YX]hYff[ b]VW'' GYfj ]f' YbhY' + Y' %&7''

### NOTAS TÉCNICAS

7C@<9#H5. '&\$%'  
  
89BCA #B5uEC. '8C7'8CI FC  
  
@CH9. 'JI F% Z' %\$ \$i' Hci f][ U'BUW]cbU'  
  
J #<5G 'Ei ]bHU'XU'I fnY'  
  
9GHä; -€. '7i VUg'XY'5, c' bcl  
  
ã@7CC@ '% ,00%  
ACIDEZ TOTAL: 5,50 g/L (ácido tartárico)  
ACIDEZ VOLÁTIL: 0,30g/L (ácido acético)  
pH: 3,39  
SO2 Livre: 20 mg/L  
SO2 Total: 69 mg/L  
AÇUCAR RESIDUAL: 4.40 g/L  
ENGARRAFAMENTO: Fevereiro 2020

95B. )' \*\$' \*+%\$) ( '\*% ' &  
G77' % ( f7l ' \*L' %& \*' \$' + %\$) ' (\*% ' - '  
G77' % ( f7l ' %&L' %& \*' \$' + %\$) ' ( ) &' ,