

Becquer Blanco 2008

D.O.Ca. Rioja
Grapes: 60% Viura, 40%
Chardonnay

89 points

 Stephen Tanzer's
International Wine Cellar

“Smooth and fleshy in texture, offering mid-weight orchard fruit flavors and mounting spiciness. Open-knit and drinking well now”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009




Becquer Blanco 2008

D.O.Ca. Rioja
Grapes: 60% Viura, 40%
Chardonnay

89 points

 Stephen Tanzer's
International Wine Cellar

“Smooth and fleshy in texture, offering mid-weight orchard fruit flavors and mounting spiciness. Open-knit and drinking well now”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009




Becquer Blanco 2008

D.O.Ca. Rioja
Grapes: 60% Viura, 40%
Chardonnay

89 points

 Stephen Tanzer's
International Wine Cellar

“Smooth and fleshy in texture, offering mid-weight orchard fruit flavors and mounting spiciness. Open-knit and drinking well now”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009



Becquer Blanco 2008

D.O.Ca. Rioja
Grapes: 60% Viura, 40%
Chardonnay

89 points

 Stephen Tanzer's
International Wine Cellar

“Smooth and fleshy in texture, offering mid-weight orchard fruit flavors and mounting spiciness. Open-knit and drinking well now”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009




Becquer Blanco 2008

D.O.Ca. Rioja
Grapes: 60% Viura, 40%
Chardonnay

89 points

 Stephen Tanzer's
International Wine Cellar

“Smooth and fleshy in texture, offering mid-weight orchard fruit flavors and mounting spiciness. Open-knit and drinking well now”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009




Becquer Blanco 2008

D.O.Ca. Rioja
Grapes: 60% Viura, 40%
Chardonnay

89 points

 Stephen Tanzer's
International Wine Cellar

“Smooth and fleshy in texture, offering mid-weight orchard fruit flavors and mounting spiciness. Open-knit and drinking well now”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009

