

Maria Casanovas Brut Nature Gran Reserva 2005

D.O. Cava
Grapes: 40% Chardonnay,
40% Pinot Noir, 20% Traditional Cava varietals



91
points



“Aromas of yeast, mineral, apple, and hazelnuts lead to a full-flavored, intense Cava with a firm palate-feel, crisp flavors”

Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009

Maria Casanovas Brut Nature Gran Reserva 2005

D.O. Cava
Grapes: 40% Chardonnay,
40% Pinot Noir, 20% Traditional Cava varietals



91
points



“Aromas of yeast, mineral, apple, and hazelnuts lead to a full-flavored, intense Cava with a firm palate-feel, crisp flavors”

Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009

Maria Casanovas Brut Nature Gran Reserva 2005

D.O. Cava
Grapes: 40% Chardonnay,
40% Pinot Noir, 20% Traditional Cava varietals



91
points



“Aromas of yeast, mineral, apple, and hazelnuts lead to a full-flavored, intense Cava with a firm palate-feel, crisp flavors”

Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009

Maria Casanovas Brut Nature Gran Reserva 2005

D.O. Cava
Grapes: 40% Chardonnay,
40% Pinot Noir, 20% Traditional Cava varietals



91
points



“Aromas of yeast, mineral, apple, and hazelnuts lead to a full-flavored, intense Cava with a firm palate-feel, crisp flavors”

Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009

Maria Casanovas Brut Nature Gran Reserva 2005

D.O. Cava
Grapes: 40% Chardonnay,
40% Pinot Noir, 20% Traditional Cava varietals



91
points



“Aromas of yeast, mineral, apple, and hazelnuts lead to a full-flavored, intense Cava with a firm palate-feel, crisp flavors”

Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009

Maria Casanovas Brut Nature Gran Reserva 2005

D.O. Cava
Grapes: 40% Chardonnay,
40% Pinot Noir, 20% Traditional Cava varietals



91
points



“Aromas of yeast, mineral, apple, and hazelnuts lead to a full-flavored, intense Cava with a firm palate-feel, crisp flavors”

Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

© 2009