

CHAMPAGNE LILBERT-FILS
GRAND CRU BLANC DE BLANCS
91+ POINTS

Lilbert NV Blanc de Blancs [based on 2015] is showing beautifully out of the blocks, wafting from the glass in a blend of pear, almond, apple, chalky minerality, a hint of brioche, crème patissière and a topnote of white flowers. On the palate...deep, full-bodied and brisk, with an excellent core of fruit, fine mineral drive, elegant mousse and a long, nascently complex and very promising finish.

-John Gilman, View from the Cellar June 2019



CHAMPAGNE LILBERT-FILS
GRAND CRU BLANC DE BLANCS
91+ POINTS

Lilbert NV Blanc de Blancs [based on 2015] is showing beautifully out of the blocks, wafting from the glass in a blend of pear, almond, apple, chalky minerality, a hint of brioche, crème patissière and a topnote of white flowers. On the palate...deep, full-bodied and brisk, with an excellent core of fruit, fine mineral drive, elegant mousse and a long, nascently complex and very promising finish.

-John Gilman, View from the Cellar June 2019



CHAMPAGNE LILBERT-FILS
GRAND CRU BLANC DE BLANCS
91+ POINTS

Lilbert NV Blanc de Blancs [based on 2015] is showing beautifully out of the blocks, wafting from the glass in a blend of pear, almond, apple, chalky minerality, a hint of brioche, crème patissière and a topnote of white flowers. On the palate...deep, full-bodied and brisk, with an excellent core of fruit, fine mineral drive, elegant mousse and a long, nascently complex and very promising finish.

-John Gilman, View from the Cellar June 2019



CHAMPAGNE LILBERT-FILS
GRAND CRU BLANC DE BLANCS
91+ POINTS

Lilbert NV Blanc de Blancs [based on 2015] is showing beautifully out of the blocks, wafting from the glass in a blend of pear, almond, apple, chalky minerality, a hint of brioche, crème patissière and a topnote of white flowers. On the palate...deep, full-bodied and brisk, with an excellent core of fruit, fine mineral drive, elegant mousse and a long, nascently complex and very promising finish.

-John Gilman, View from the Cellar June 2019

