



## CHÂTEAU GREYSAC

MÉDOC 2016

Medoc (Bordeaux), France

**90** JAMES SUCKLING.COM  
FEBRUARY 2019  
**POINTS**

Aromas of currants and currant-bush with cedar. Medium body, juicy fruit, firm and silky tannins and a delicious finish. A blend of merlot, cabernet sauvignon, cabernet franc and petit verdot. A year or two would soften it just slightly. Try after 2020. – J.S.

TAUB FAMILY SELECTIONS

TaubFamilySelections.com @TaubFamilySelections @TaubFamilySelections @TaubFamilySelections @TFSselections



## CHÂTEAU GREYSAC

MÉDOC CRU 2016

Medoc (Bordeaux), France

**90** JAMES SUCKLING.COM  
FEBRUARY 2019  
**POINTS**

Aromas of currants and currant-bush with cedar. Medium body, juicy fruit, firm and silky tannins and a delicious finish. A blend of merlot, cabernet sauvignon, cabernet franc and petit verdot. A year or two would soften it just slightly. Try after 2020. – J.S.

TAUB FAMILY SELECTIONS

TaubFamilySelections.com @TaubFamilySelections @TaubFamilySelections @TaubFamilySelections @TFSselections



## CHÂTEAU GREYSAC

MÉDOC 2016

Medoc (Bordeaux), France

**90** JAMES SUCKLING.COM  
FEBRUARY 2019  
**POINTS**

Aromas of currants and currant-bush with cedar. Medium body, juicy fruit, firm and silky tannins and a delicious finish. A blend of merlot, cabernet sauvignon, cabernet franc and petit verdot. A year or two would soften it just slightly. Try after 2020. – J.S.

TAUB FAMILY SELECTIONS

TaubFamilySelections.com @TaubFamilySelections @TaubFamilySelections @TaubFamilySelections @TFSselections



## CHÂTEAU GREYSAC

MÉDOC 2016

Medoc (Bordeaux), France

**90** JAMES SUCKLING.COM  
FEBRUARY 2019  
**POINTS**

Aromas of currants and currant-bush with cedar. Medium body, juicy fruit, firm and silky tannins and a delicious finish. A blend of merlot, cabernet sauvignon, cabernet franc and petit verdot. A year or two would soften it just slightly. Try after 2020. – J.S.

TAUB FAMILY SELECTIONS

TaubFamilySelections.com @TaubFamilySelections @TaubFamilySelections @TaubFamilySelections @TFSselections