

**89**  
POINTS

CERTIFIED  
SUSTAINABLE

**Domaine de Nizas**  
**LE CARIGNAN VIEILLES**  
**VIGNES**  
**2015**

"From vines averaging 50-60 years of age, the 2015 is a blend of two components: one carbonic maceration and one traditional (destemmed). The result is a supple, red and black-fruited wine, medium to full-bodied, with hints of garrigue and savory spice."

*Joe Czerwinski, Robert Parker Wine Advocate*  
*September 2018*

Exclusively Imported by  
[www.obcwines.com](http://www.obcwines.com)



**89**  
POINTS

CERTIFIED  
SUSTAINABLE

**Domaine de Nizas**  
**LE CARIGNAN VIEILLES**  
**VIGNES**  
**2015**

"From vines averaging 50-60 years of age, the 2015 is a blend of two components: one carbonic maceration and one traditional (destemmed). The result is a supple, red and black-fruited wine, medium to full-bodied, with hints of garrigue and savory spice."

*Joe Czerwinski, Robert Parker Wine Advocate*  
*September 2018*

Exclusively Imported by  
[www.obcwines.com](http://www.obcwines.com)



**89**  
POINTS

CERTIFIED  
SUSTAINABLE

**Domaine de Nizas**  
**LE CARIGNAN VIEILLES**  
**VIGNES**  
**2015**

"From vines averaging 50-60 years of age, the 2015 is a blend of two components: one carbonic maceration and one traditional (destemmed). The result is a supple, red and black-fruited wine, medium to full-bodied, with hints of garrigue and savory spice."

*Joe Czerwinski, Robert Parker Wine Advocate*  
*September 2018*

Exclusively Imported by  
[www.obcwines.com](http://www.obcwines.com)



**89**  
POINTS

CERTIFIED  
SUSTAINABLE

**Domaine de Nizas**  
**LE CARIGNAN VIEILLES**  
**VIGNES**  
**2015**

"From vines averaging 50-60 years of age, the 2015 is a blend of two components: one carbonic maceration and one traditional (destemmed). The result is a supple, red and black-fruited wine, medium to full-bodied, with hints of garrigue and savory spice."

*Joe Czerwinski, Robert Parker Wine Advocate*  
*September 2018*

Exclusively Imported by  
[www.obcwines.com](http://www.obcwines.com)

