

BACKSBERG

ESTATE CELLARS

2015 TREAD LIGHTLY
SAUVIGNON BLANC



Bursting with aromas of gooseberry and passion fruit, this lively wine matches aromatic intensity with freshness and balance. Lime and nettle characters predominate the palate, cleverly matching fruit sweetness with natural acidity. Backsberg bottles its certified natural wine in polyethylene terephthalate (PET) to help reduce its carbon footprint.



SILVER MEDAL

Michelangelo Wine Awards (PV)



BRONZE MEDAL

Old Mutual Trophy Wine Show (PV)

BACKSBERG

ESTATE CELLARS

2015 TREAD LIGHTLY
SAUVIGNON BLANC



Bursting with aromas of gooseberry and passion fruit, this lively wine matches aromatic intensity with freshness and balance. Lime and nettle characters predominate the palate, cleverly matching fruit sweetness with natural acidity. Backsberg bottles its certified natural wine in polyethylene terephthalate (PET) to help reduce its carbon footprint.



SILVER MEDAL

Michelangelo Wine Awards (PV)



BRONZE MEDAL

Old Mutual Trophy Wine Show (PV)

BACKSBERG

ESTATE CELLARS

2015 TREAD LIGHTLY
SAUVIGNON BLANC



Bursting with aromas of gooseberry and passion fruit, this lively wine matches aromatic intensity with freshness and balance. Lime and nettle characters predominate the palate, cleverly matching fruit sweetness with natural acidity. Backsberg bottles its certified natural wine in polyethylene terephthalate (PET) to help reduce its carbon footprint.



SILVER MEDAL

Michelangelo Wine Awards (PV)



BRONZE MEDAL

Old Mutual Trophy Wine Show (PV)

BACKSBERG

ESTATE CELLARS

2015 TREAD LIGHTLY
SAUVIGNON BLANC



Bursting with aromas of gooseberry and passion fruit, this lively wine matches aromatic intensity with freshness and balance. Lime and nettle characters predominate the palate, cleverly matching fruit sweetness with natural acidity. Backsberg bottles its certified natural wine in polyethylene terephthalate (PET) to help reduce its carbon footprint.



SILVER MEDAL

Michelangelo Wine Awards (PV)



BRONZE MEDAL

Old Mutual Trophy Wine Show (PV)