

---

# Hybridization

And the wines that result.



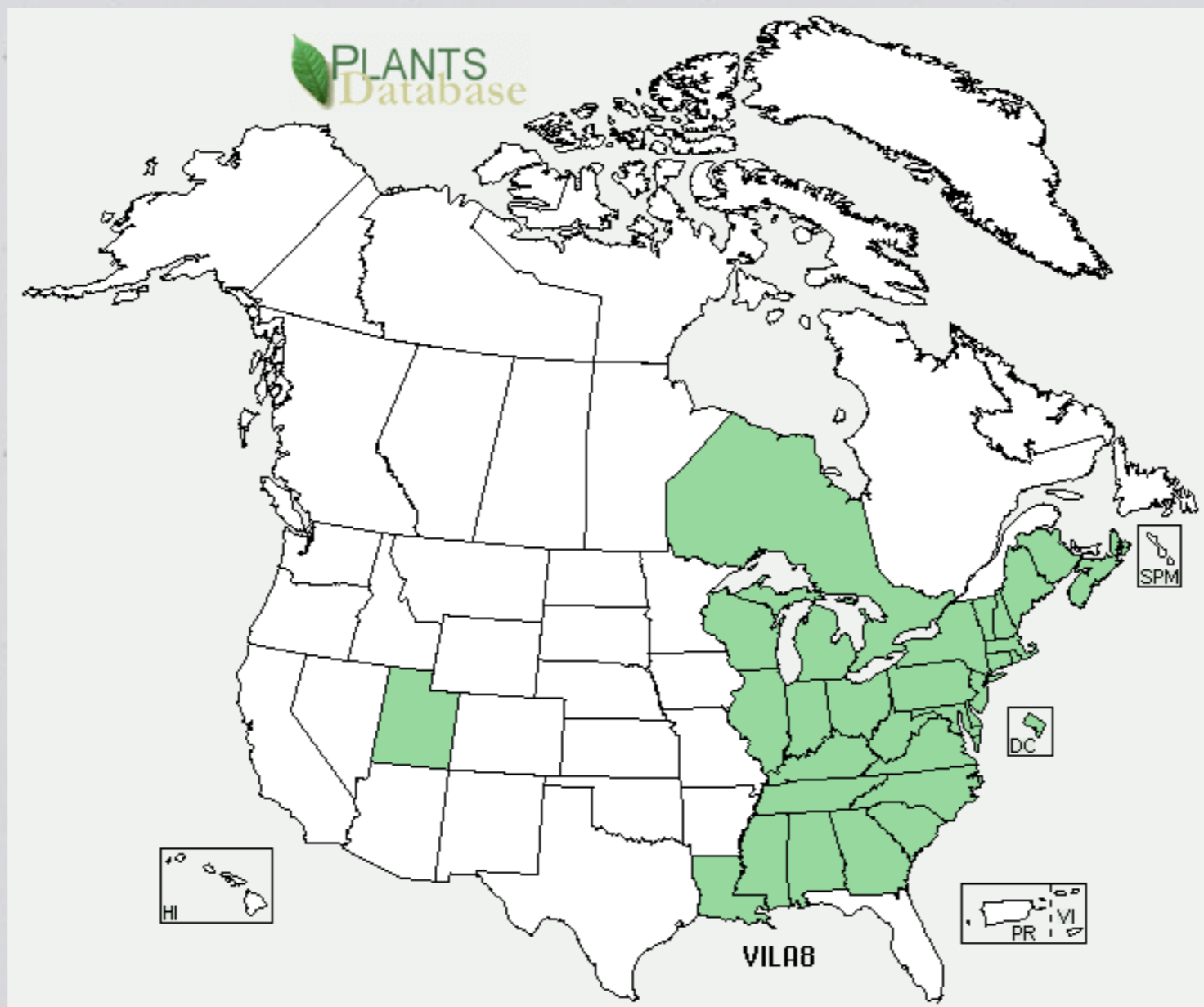
# Hybridization Of The Grape

Why?

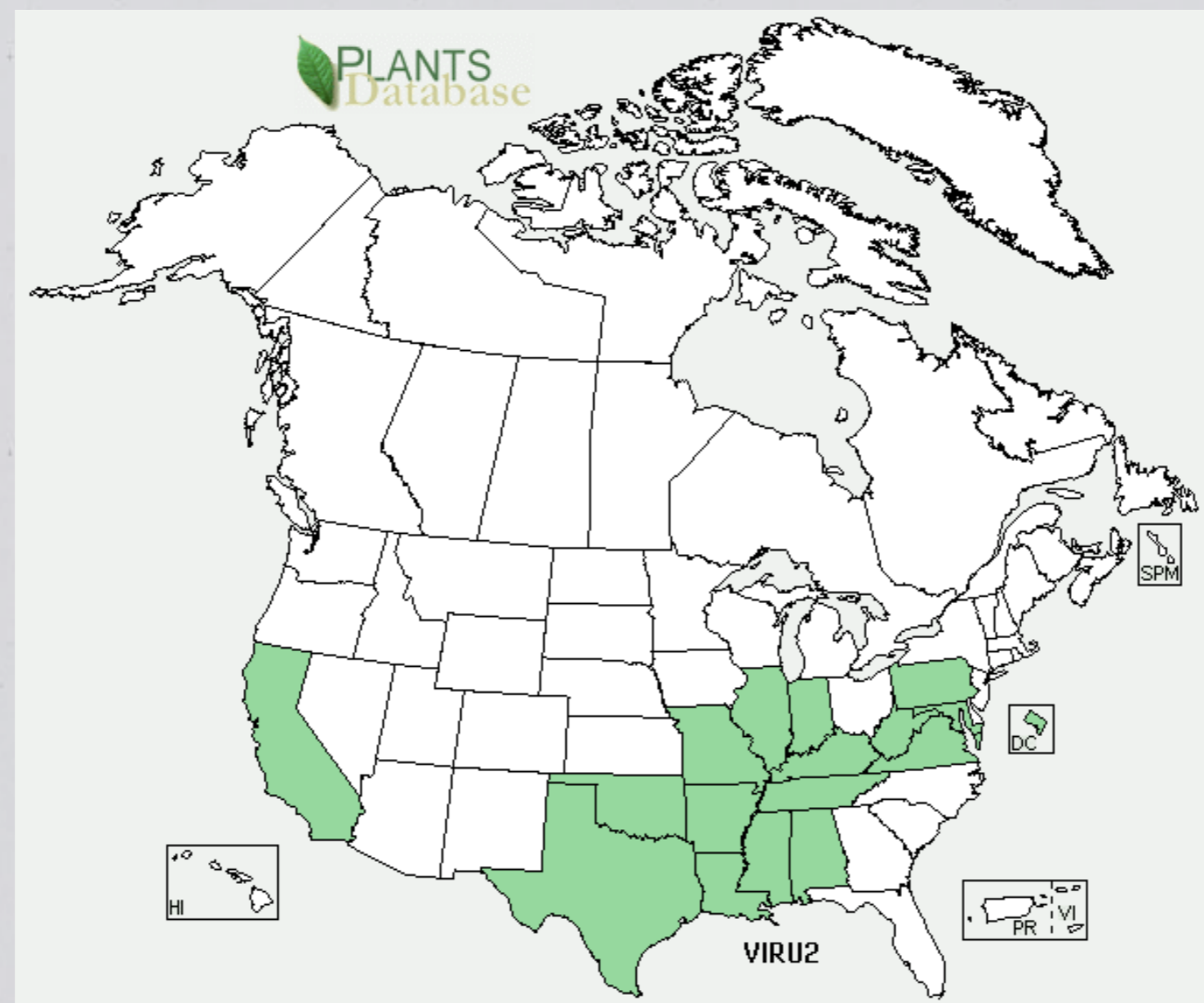
# Hybridization Of The Grape

How?

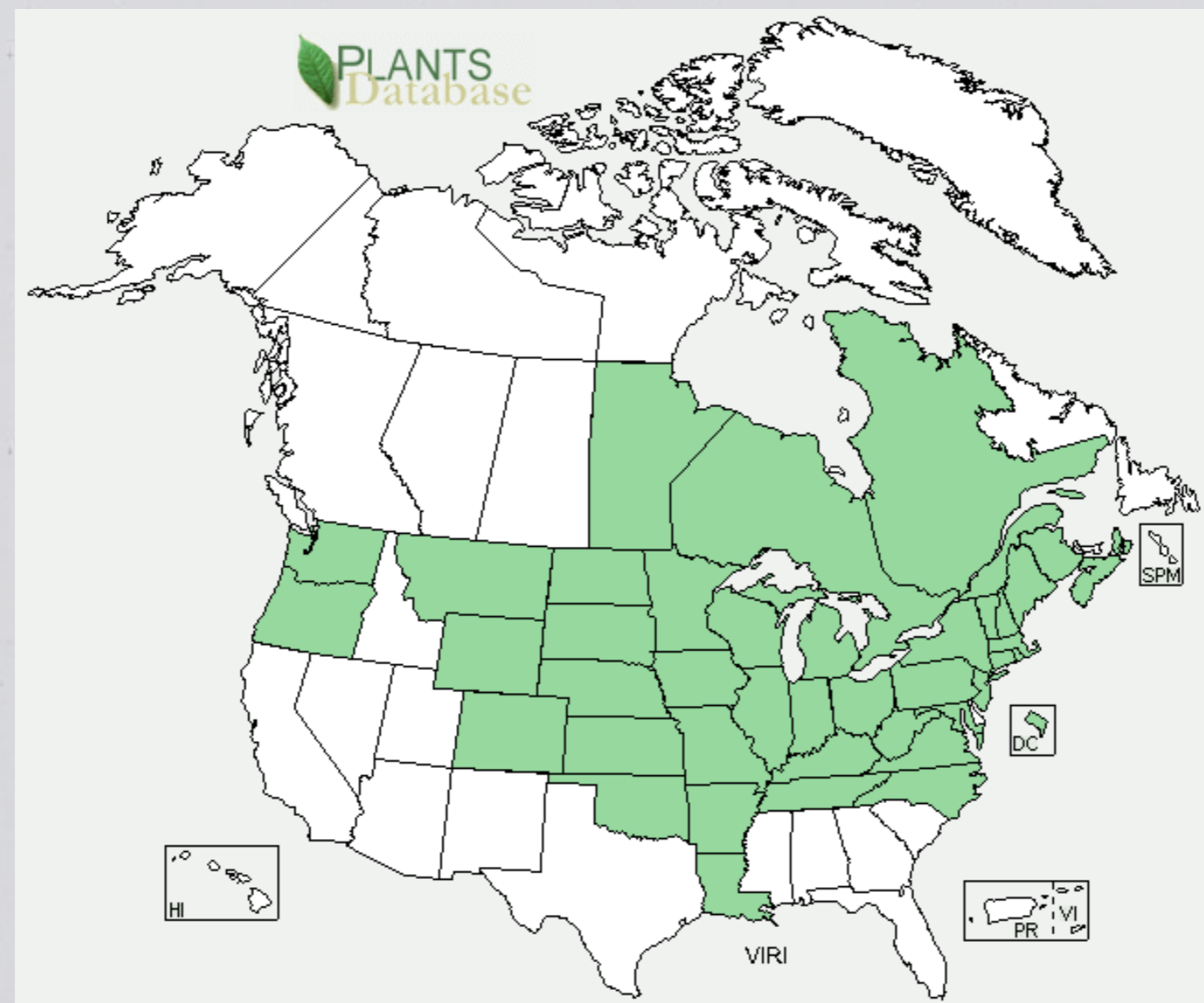
# *Vitis labrusca*



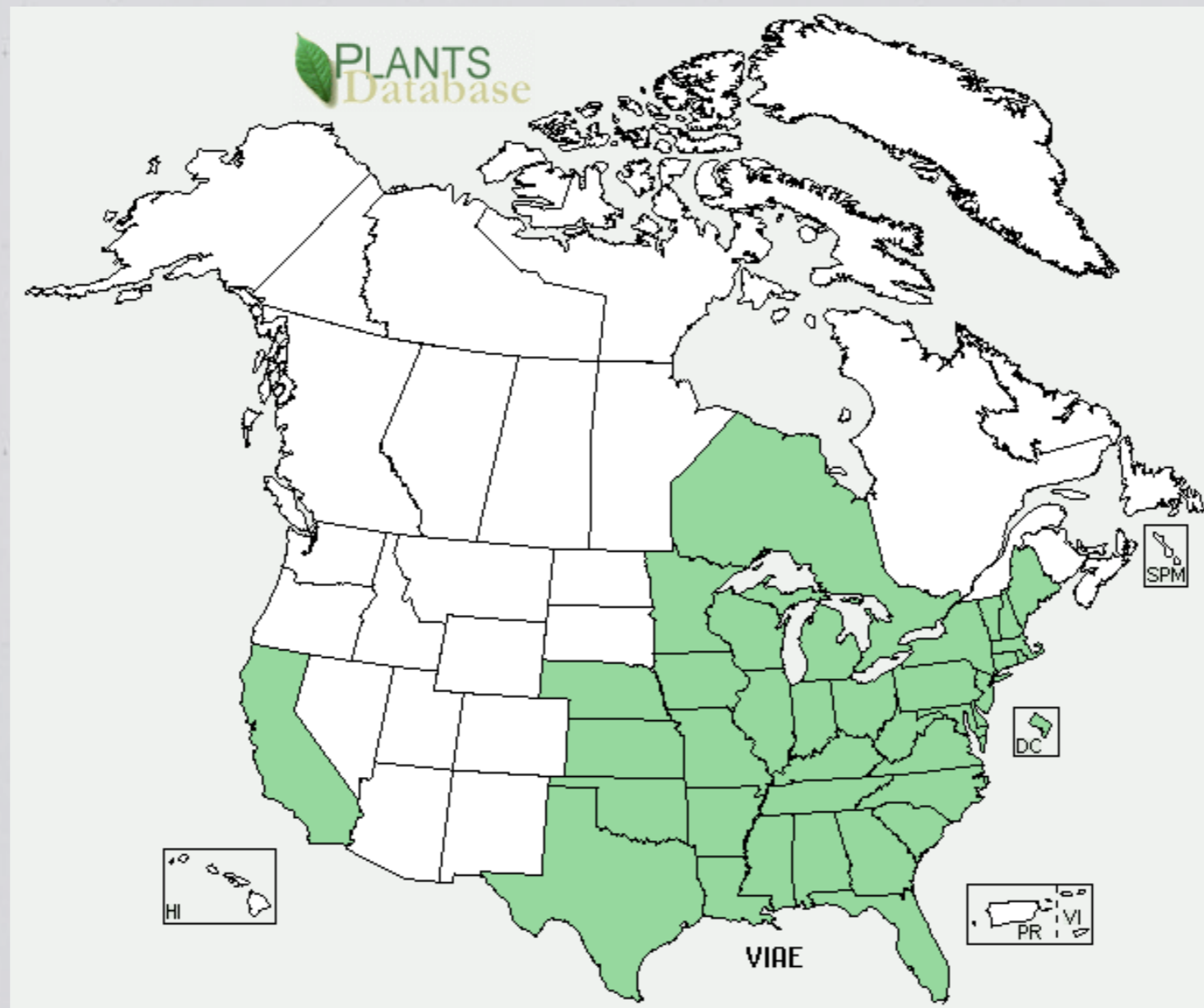
# *Vitis rupestris*



# Vitis riparia



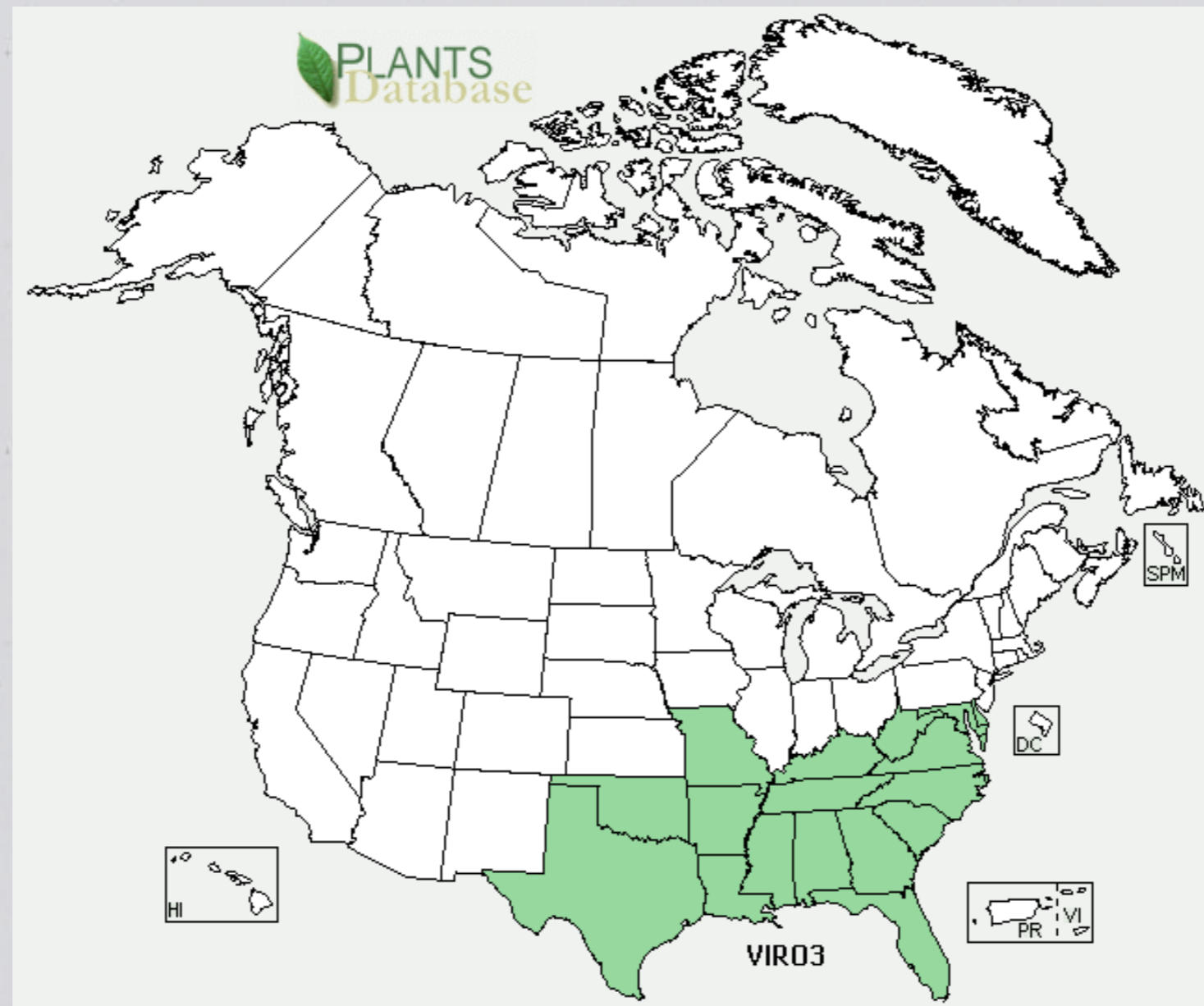
# *Vitis aestivalis*



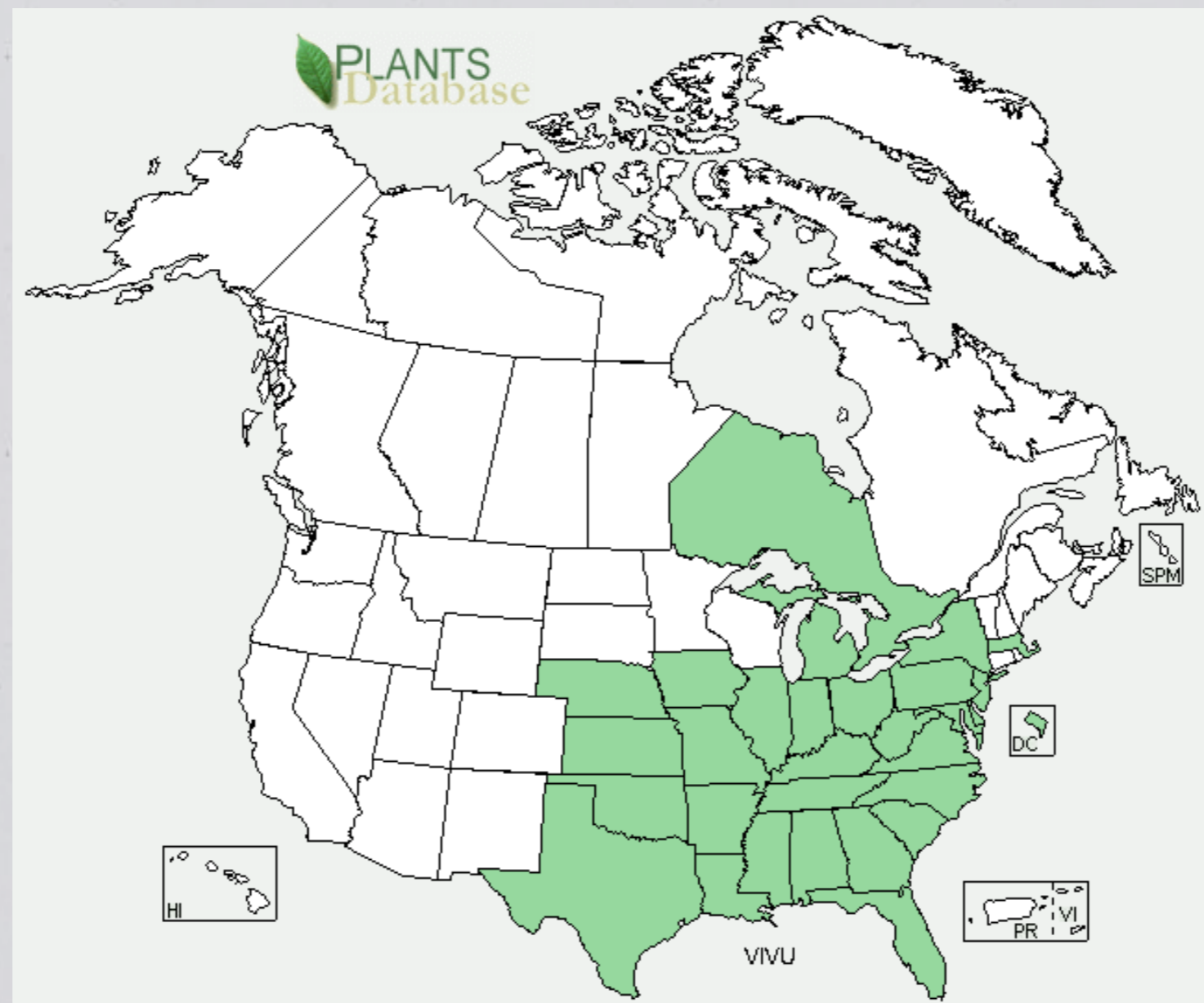
# *Vitis aestivalis* var. *lincecumii*



# *Vitis rotundifolia*



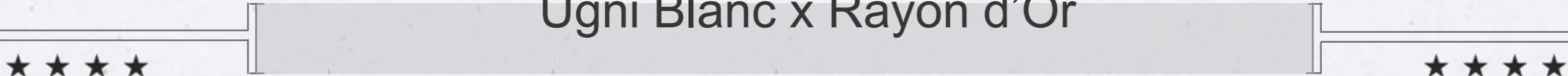
# *Vitis vulpina*



---

# Vidal Blanc

Ugni Blanc x Rayon d'Or



★★★★★

★★★★★

# Vidal Blanc

Vidal Blanc

|

Ugni Blanc x Rayon d'Or

|

Aramon du Gard x Seibel 405

*Vitis vinifera x (Vitis rupestris x Vitis Aestivalis)*

# Vidal Blanc

Dry

Sweet

Desert/Ice

---

# Ravat 51

(Vignoles)



# Ravat 51 (Vignoles)

Ravat 51

|

Pinot Noir x Subereux

|

Seibel 4595 x Seibel 4199

*Vitis vinifera* - (*Vitis rupestris* - *Vitis Lincecumii*)

# Ravat 51

Dry

Sweet

Desert/Ice

---

# Aurore

(Seibel 788 x Seibel 29)



# Aurore

Aurore

|

Seibel 788 x Seibel 29

---

# Cayuga white

(Seyval Blanc x Schuyler)



# Cayuga White

Cayuga White

|

Seyval Blanc x Schuyler

*Vitis labrusca, Vitis riparia, Vitis Vinifera, Vitis rupestris, Vitis lincecumii*

---

# La Crosse

(Elmer Swenson 114 x Seyval Blanc)



# La Crosse

LaCrosse

|

Elmer Swenson 114 x Seyval Blanc

*Vitis labrusca, Vitis riparia, Vitis Vinifera, Vitis rupestris, Vitis lincecumii*

---

# La Crosse

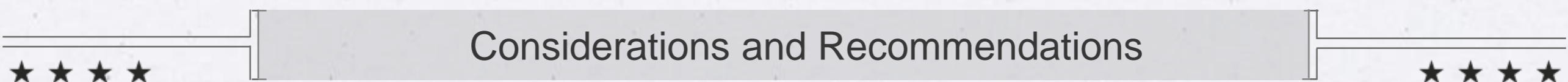
(Seibel 5656 x Rayon d'Or)



---

# SO<sub>2</sub> Additions

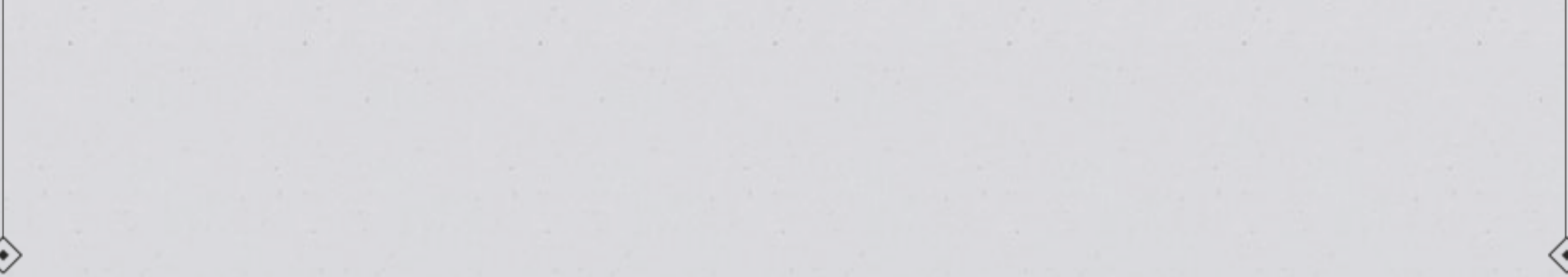
Considerations and Recommendations



The decorative horizontal bar is a light gray rectangle with thin black lines at the top and bottom. It features five solid black five-pointed stars on the left side and five more on the right side, with vertical bars extending upwards from each star.



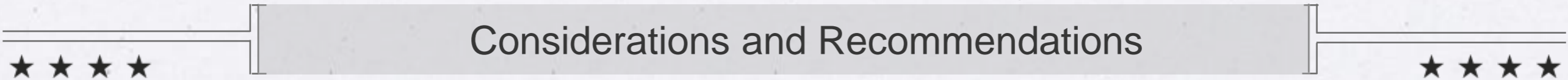
**Cayuga White  
Vidal Blanc  
Ravat 51  
Seyval Blanc**



Aurore  
Rosette  
Late Harvest Varieties

---

# Oak in White Hybrids



Considerations and Recommendations





**Barrel  
Staves  
Chips  
Sawdust**

---

# Thank You

Questions/Comments

