
Hybridization

And the wines that result.



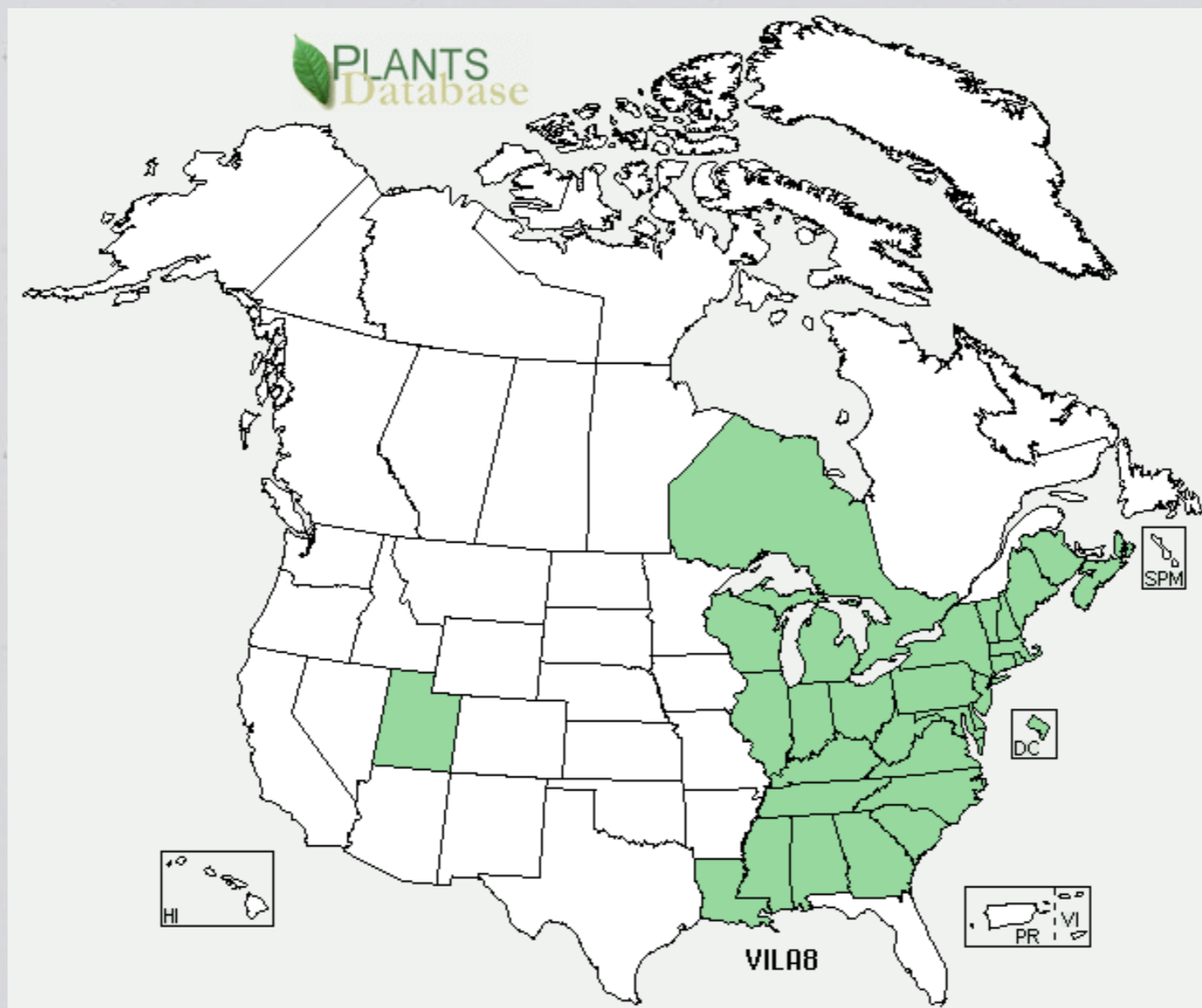
Hybridization Of The Grape

Why?

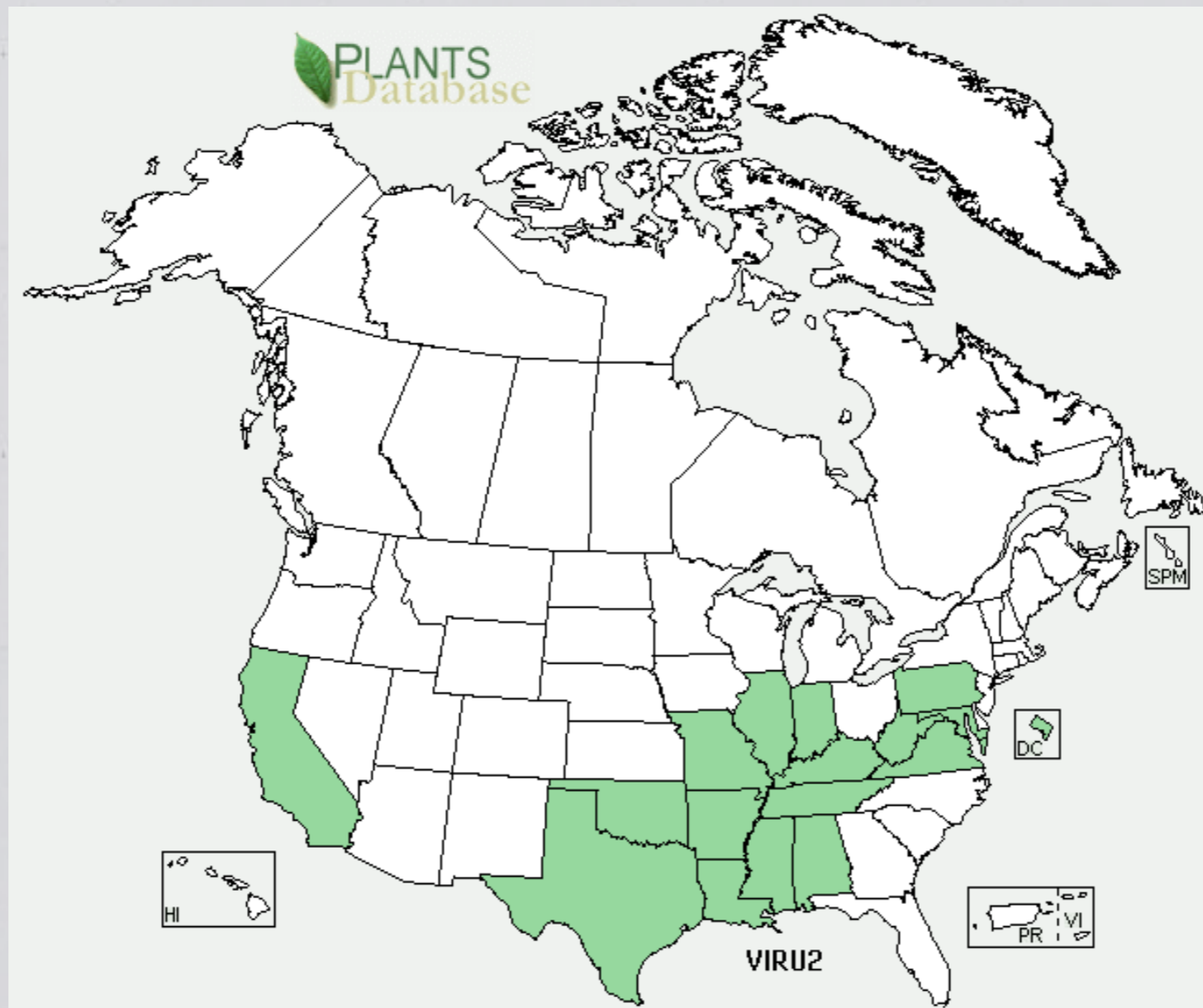
Hybridization Of The Grape

How?

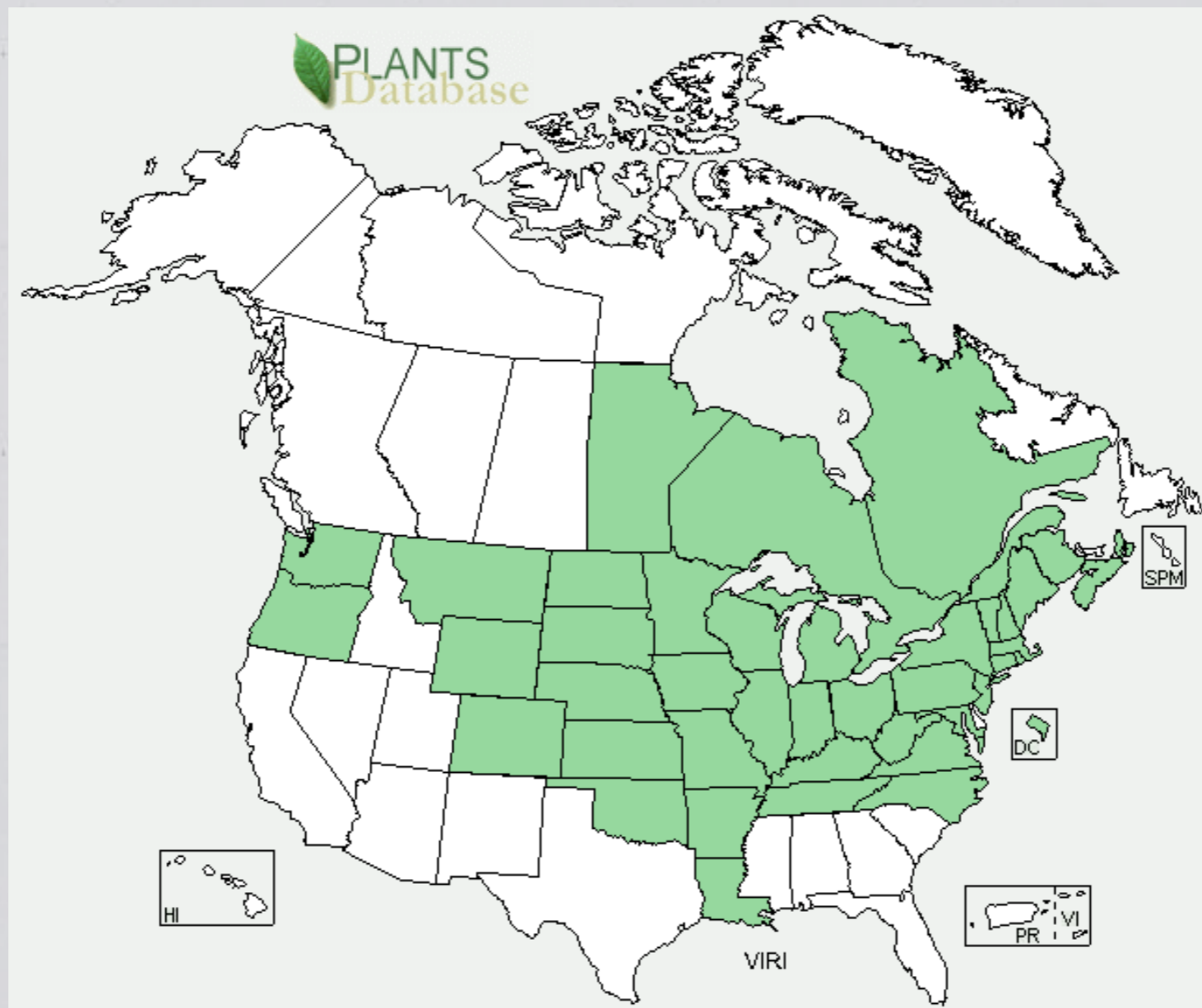
Vitis labrusca



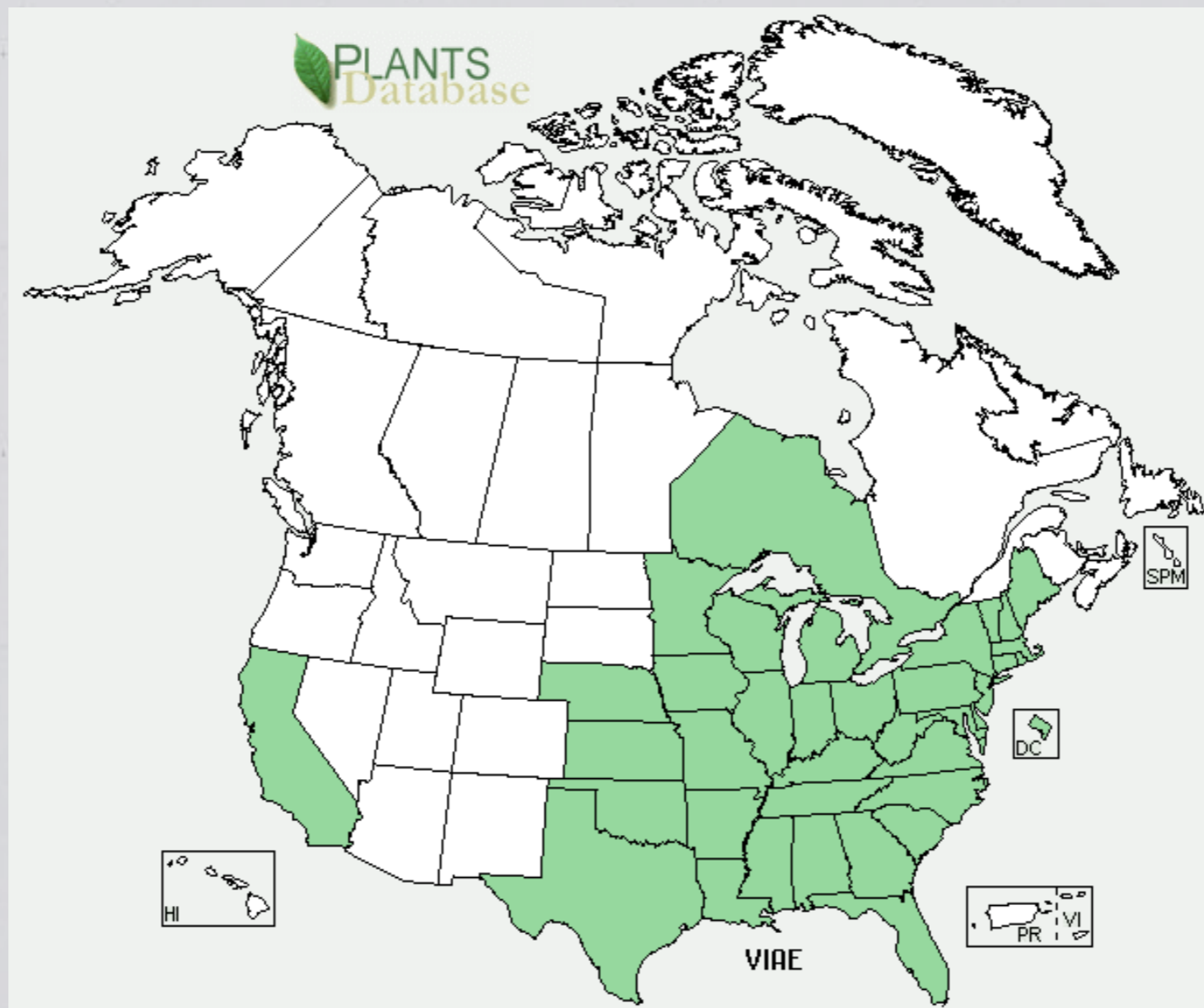
Vitis rupestris



Vitis riparia



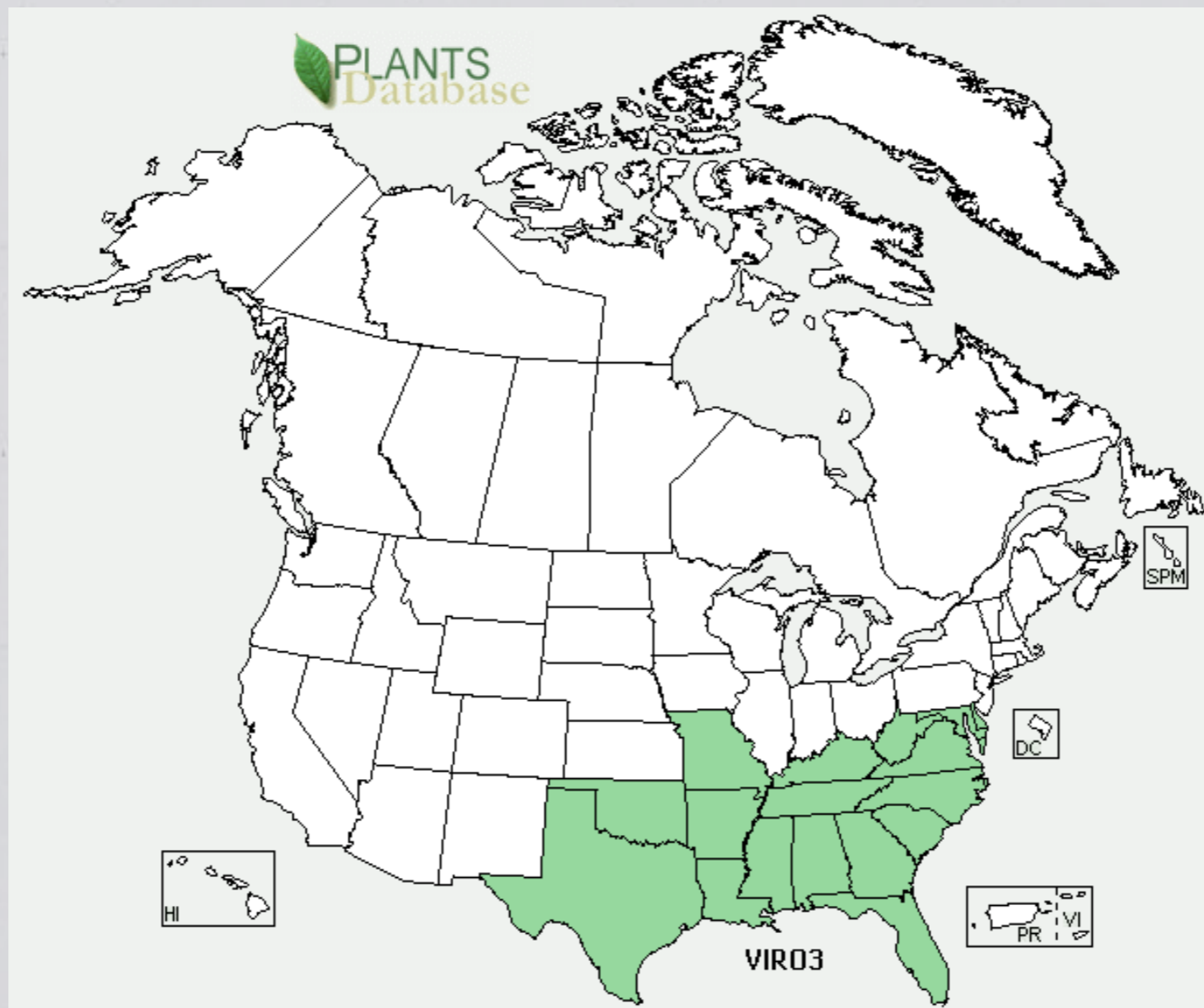
Vitis aestivalis



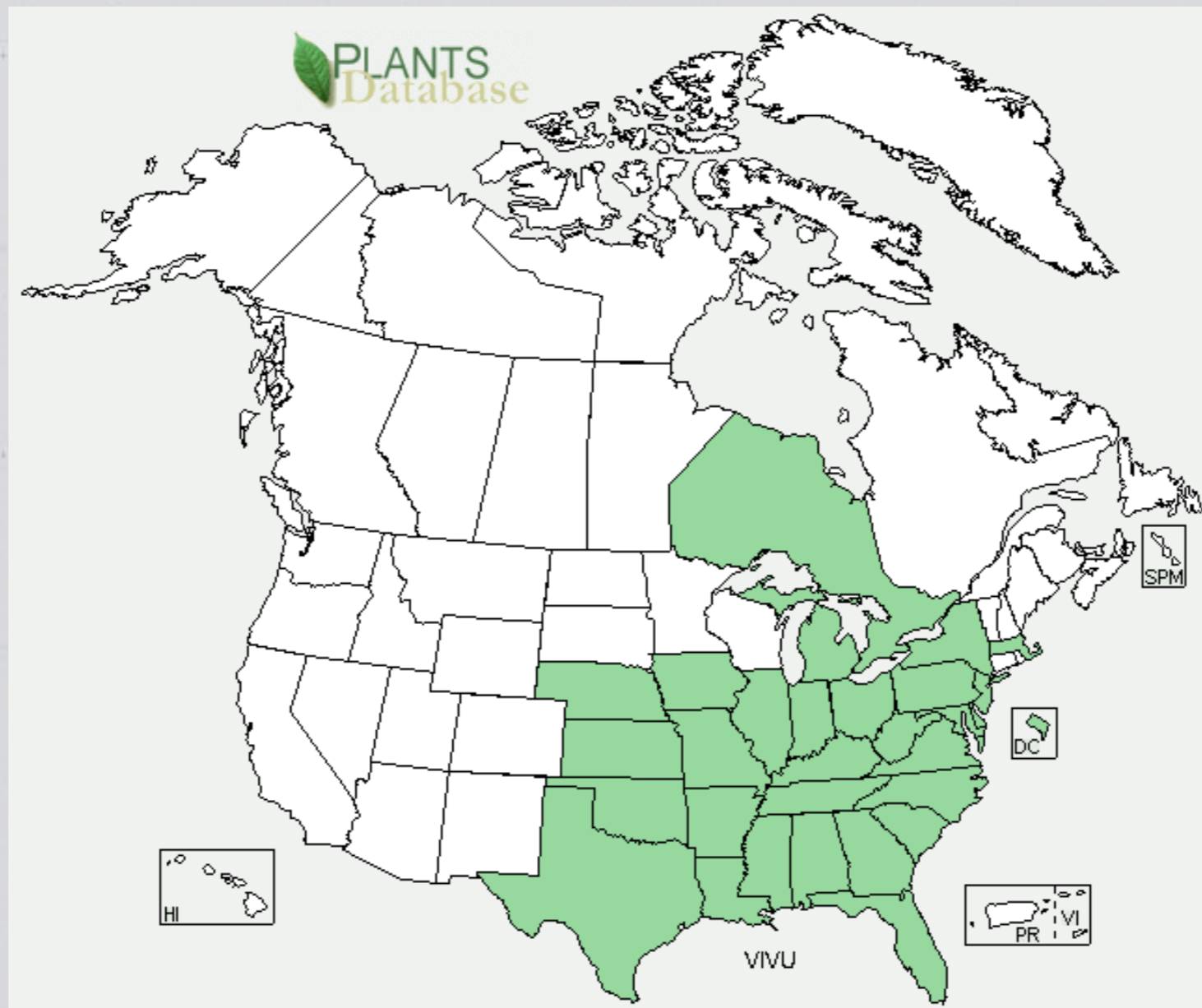
Vitis aestivalis var. lincecumii



Vitis rotundifolia

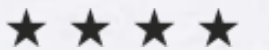


Vitis vulpina



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

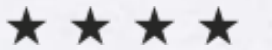
Dry

Sweet

Desert/Ice

Aurore

(Seibel 788 x Seibel 29)



Aurore

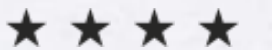
Aurore

|

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

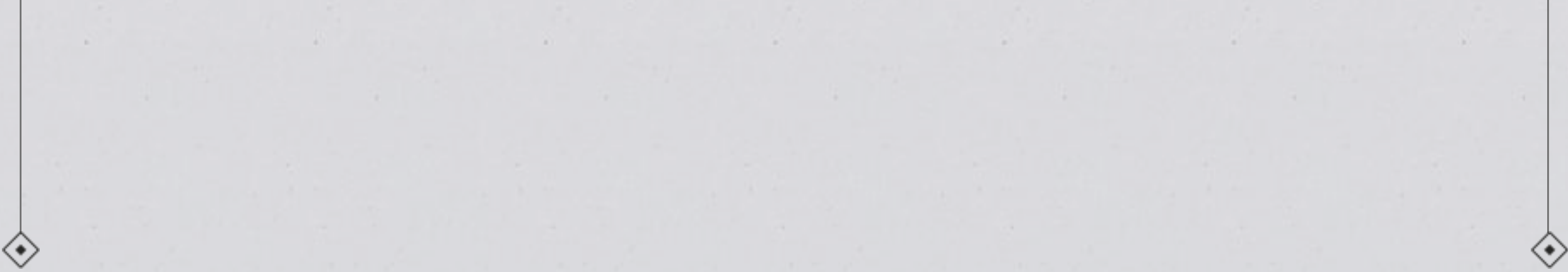
(Seibel 5656 x Rayon d'Or)



SO₂ Additions

Considerations and Recommendations





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

