







## The soils of the Beaujolais Crus





### Granites

-  Soils on shallow granite
-  Soils on shallow, weathered granite
-  Soils on deep granite
-  Soils on deep, highly weathered granite

### Siliceous volcanic rocks

-  Soils on varied shallow siliceous rocks
-  Soils on varied deep siliceous rocks





### Blue or schistose volcanic rocks

-  Soils on shallow, weathered bluestone
-  Soils on deep, weathered bluestone
-  Soils on shallow, weathered schist
-  Soils on deep, weathered schist



### Sandstones

-  Non-calcareous soils on sandstone

### Limestone

-  Soils on hard, shallow limestone
-  Decarbonated soils on shallow limestone rock
-  Soils on deep, hard limestone
-  Decarbonated soils on deep limestone rock



### Marl

-  Calcareous soils on marl
-  Non-calcareous soils on marl



### Scree

-  Soils on non-calcareous gravelly slopes


### Residual clays

-  Residual clay soils with few stones
-  Residual clay soils with chert and flint

### Piedmont and old alluvial formations

-  Piedmont and old alluvial soils with few stones
-  Stony, old alluvial soils

### Recent colluvium (fine scree) from the base of the slope

-  Very deep soils from recent colluvium

-  Woods

- MORGON** Limits of Beaujolais Crus
- Département boundary
- - - Canton boundary
- ..... Commune (parish) boundary



BASED ON AN ORIGINAL SOIL MAP CREATED  
 BY SIGALES AND INTER BEAUJOLAIS.