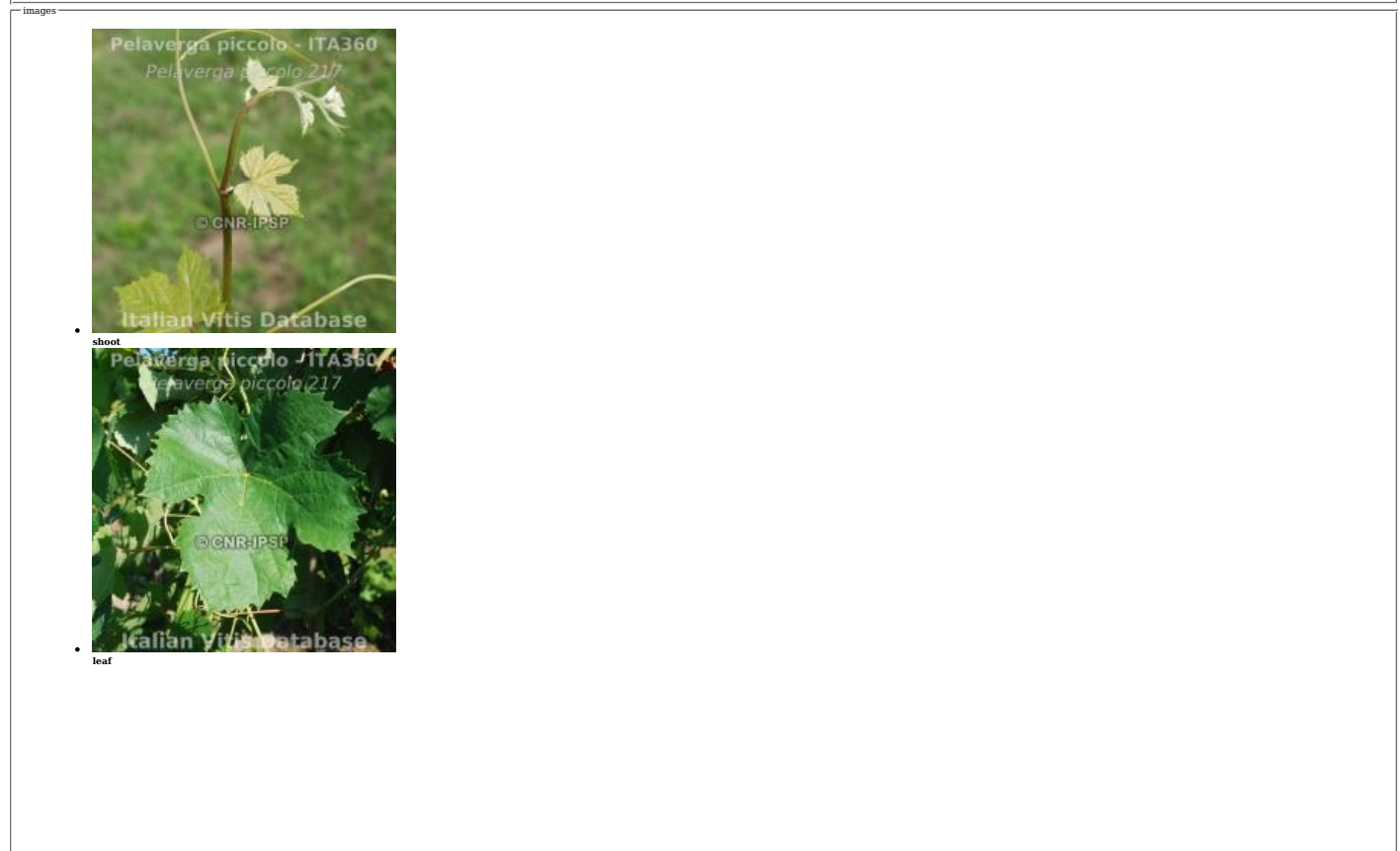


Pelaverga piccolo

Schneider A., Ruffa P., Raimondi S., 2014. Pelaverga piccolo. In: Italian Vitis Database, www.vitisdb.it, ISSN 2282-006X
 release 14/06/2015. Last update 14/06/2015 url http://vitisdb.it/varieties/show/1227

general information managed by					
Istituto per la Protezione Sostenibile delle Piantе - CNR					
acknowledgments					
Ager Foundation, Regione Piemonte					
botanical information					
name Pelaverga piccolo					
type of origin spontanea					
specie Vitis vinifera					
variety group not available					
genera Vitis					
subspecie sativa					
variety for wine					
trueness to type confirmed by ampelography and SSR-markers					
code IVD-var_163					
true-name					
confirmed yes					
related bibliography (1)					
authors	year	title	journal	citation	
Schneider A., Mannini F., Raimondi S.	2006	Vitigni del Piemonte	Ed. Regione Piemonte		
registration					
Registered in the National Catalogue					
yes					
code 330					
Official name Pelaverga piccolo N.					
synonyms					
documented synonyms (1)					
synonyms documented by the Institution that appear with the eventual support of the literature					
<ul style="list-style-type: none"> • Pelaverga di Verduno 					
main accession info					
main accession Pelaverga piccolo 217					
creation submitter Istituto per la Protezione Sostenibile delle Piantе - CNR					
standardized accessions (1)					
<ul style="list-style-type: none"> • Pelaverga piccolo 217 - Istituto per la Protezione Sostenibile delle Piantе - CNR 					
all accessions (1)					
<ul style="list-style-type: none"> • Pelaverga piccolo 217 - Istituto per la Protezione Sostenibile delle Piantе - CNR 					
released clones					
no clone available for Pelaverga piccolo					
standardized microsatellite profile					
loci: predefined loci (9)					
SSR locus: VVS2 VVMD5 VVMD7 VVMD27 VrZAG62 VrZAG79 VVMD25 VVMD28 VVMD32					
allele: A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2					
size: 133 151 233 239 243 253 179 189 188 200 249 251 250 250 237 251 251 253					





bunch



berry