

## Table of Contents

## In Press

## Article Archive

[HORTSCI \(45\) 2018](#)[HORTSCI \(44\) 2017](#)[HORTSCI \(43\) 2016](#)[HORTSCI \(42\) 2015](#)[HORTSCI \(41\) 2014](#)[HORTSCI \(40\) 2013](#)[HORTSCI \(39\) 2012](#)[HORTSCI \(38\) 2011](#)[HORTSCI \(37\) 2010](#)[HORTSCI \(36\) 2009](#)[HORTSCI \(35\) 2008](#)[Issue No. 1 \(1-44\)](#)[Issue No. 2 \(45-94\)](#)[Issue No. 3 \(95-135\)](#)[Issue No. 4 \(137-178\)](#)[HORTSCI \(34\) 2007](#)[HORTSCI \(33\) 2006](#)[HORTSCI \(32\) 2005](#)[HORTSCI \(31\) 2004](#)[HORTSCI \(30\) 2003](#)[HORTSCI \(29\) 2002](#)

## Editorial Board

## Ethical Standards

## Reviewers 2017

## For Authors

## Author Declaration

## Instruction for Authors

## Submission Templates

## Guide for Authors

## Copyright Statement

## Fees

## Submission/Login

## For Reviewers

## Guide for Reviewers

## Reviewers Login

## Subscription

## Determination of Fox grape genotypes (*Vitis labrusca* L.) grown in Northeastern Anatolia

H. Celik, B. Kose, R. Cangi

<https://doi.org/10.17221/655-HORTSCI>

Citation: Celik H., Kose B., Cangi R. (2008): Determination of Fox grape genotypes (*Vitis labrusca* L.) grown in Northeastern Anatolia. Hort. Sci. (Prague), 35: 162-170.

[download PDF](#)

Northeastern part of Anatolia is a gene center of grapevine and a wide diversity of Fox grapes grow here. Viticulture and some grapevines in the Black Sea Region (in the north of Turkey) are on the verge of extinction; several types and varieties grown in this region have never been described and did not survive till present. For the past 10 years vineyards and grapevines in the Black Sea Region have been studied. In the present study, eighteen grapevines of foxy taste grown in the Artvin and Rize provinces were described. An ampelographic description of young shoot, mature shoot, young leaf, mature leaf, berry, bunch and seed were carried out using the OIV (Office International de la Vigne et du Vin) list for grapevine cultivars and *Vitis* species. However, several other parameters of the cultivars were measured for evaluation.

**Keywords:**Fox grape (*Vitis labrusca* L.); description; OIV; UPOV; Turkey[download PDF](#)**Impact Factor (WoS)**2017: **0.5**5-Year Impact Factor: **0.8****SJR (SCImago Journal Ra****SCOPUS):**2017: **0.318 – Q2** (Horticul[f](#) Share**Similarity Check**

All the submitted manus checked by the [CrossRef Check](#).

**New Issue Alert**Join the journal on [Facel](#)**Referred to in**[Agrindex of Agris/FAO da](#)[BIOSIS Previews](#)[CAB Abstracts](#)[CNKI](#)[Czech Agricultural and F](#)[Bibliography](#)[DOAJ \(Directory of Open](#)[Journals\)](#)[EBSCO – Academic Searc](#)[Ultimate](#)[EMBiology](#)[Google Scholar](#)[Horticulturae Abstracts](#)[ISI Web of Knowledge<sup>SM</sup>](#)[J-GATE](#)[Plant Breeding Abstracts](#)[Science Citation Index Ex](#)[SCOPUS](#)[Web of Science®](#)**Licence terms**

All content is made freely for non-commercial purp users are allowed to copy redistribute the material, transform, and build upo material as long as they c source.

**Open Access Policy**

This journal provides inm open access to its conten principle that making res freely available to the pu supports a greater globa exchange of knowledge.

**Contact**

Ing. Eva Karská

Executive Editor

phone: + 420 227 010 606

e-mail: [hortscai@cazv.cz](mailto:hortscai@cazv.cz)**Address**

Horticultural Science

Czech Academy of Agricu

Sciences

Slezská 7, 120 00 Praha 2,

Republic