

## Passport data

|  |  |
|--|--|
| Prime name                                 | ANCA   |
| Color of berry skin                        | NOIR   |
| Variety number VIVC                        | 446  |
| Country or region of origin of the variety | ROMANIA  |
| Species                                    | VITIS VINIFERA LINNÉ SUBSP. VINIFERA   |
| Pedigree as given by breeder/bibliography  | COARNA NEAGRA X AFUZ ALI ROZ   |
| Pedigree confirmed by markers              |  |
| Full pedigree                              | YES  |
| Prime name of parent 1                     | COARNA NEAGRA  |
| Prime name of parent 2                     | SABALKANSKOI   |
| Parent - offspring relationship            |  |
| Offspring                                  |  |
| Breeder                                    | Constantinescu, Gherasim; Negreanu, Elena  |
| Breeder institute code                     | ROM017   |
| Breeder contact address                    | Research and Development Institute for Viticulture and Oenology Valea Calugareasca-Prahova |
| Year of crossing                           | 1950   |
| Year of selection                          |  |
| Year of protection                         |  |
| Formation of seeds                         |  |
| Sex of flowers                             | HERMAPHRODITE  |
| Taste                                      |  |
| Chlorotype                                 |  |
| Photos of the cultivar                     |  |
| SSR-marker data                            |  |
| Loci for resistance                        |  |
| Degree of resistance                       |  |
| Loci of traits                             |  |
| Table of accession names                   | YES  |
| Table of area                              |  |
| Registered in the European Catalogue       |  |

### Links to:

- Bibliography
- Remarks to prime names and institute codes

### Synonyms: 1

HIBRIDUL 6-12-10

### Holding institutions (institute codes): 3

ROM017

RUS 02

SVK 01

### Utilization

TABLE GRAPE