Chemlal de Kabilye





DENOMINATIONS AND SYNONYMS:

(I. Trujillo, D. Barranco, P. Morello) Achemlal, Achamli, Achamlal, Achamlal, Achamlal,

ORIGIN AND DIFFUSION:

PURPOSE:

MORPHOLOGICAL CHARACTERISATION:

| Tree | Vigour | Strong | |
|---------------|--------------------------------------|----------------------|--|
| | Growth habit | Spreading | |
| | Canopy density | Medium | |
| Leaf blade | Length | Long | |
| | Width | Broad | |
| | Radio length/width | Moderately elongated | |
| | Curvature of longitudinal axis | Straight | |
| Fruit | Weight | Medium | |
| | Radio length/width in position A | Moderately elongated | |
| | Over colour at full maturity | Black | |
| | Symmetry in position A | Strongly asymmetric | |
| | Shape of apex in position A | Acute | |
| | Nipple | Absent or weak | |
| | Shape of base in position A | Truncate | |
| Stone | Ratio length/width | Moderately elongated | |
| | Weight | Medium | |
| | Symmetry in position A | Strongly asymmetric | |
| | Symmetry in position B | Weakly asymmetric | |
| | Number of grooves on basal end | Between 7 and 10 | |
| | Distribution of grooves on basal end | Evenly distributed | |
| | Shape of apex in position A | Acute | |
| | Mucron | Absent | |
| | Shape of base in position A | Rounded | |
| | Rugosity of surface | Medium | |



MOLECULAR CHARACTERISATION (SSRs)

| UDO-43 | DCA3 | DCA9 | DCA16 | GAPU-101 |
|---------|---------|---------|---------|----------|
| 172/179 | 237/251 | 170/174 | 144/148 | 189/199 |

