

# NEGRET

## GROWTH DESCRIPTION

**Tree vigour** - Low [3]

**Tree growth habit** - Semi erect [3]

**Branching density** - Intermediate [5]

**Suckering** - Strong [7]

## BUD DESCRIPTION

**Bud color** - Brown green

**Bud shape** - Ovoid

## LEAF DESCRIPTORS

**Leaf blade shape** - #

## SHOOT DESCRIPTORS

**One-year-old-shoot thickness** - Thin [3]

**One-year-old-shoot hairiness** - #

**One-year-old-shoot density of lenticers** - Low [3]

## INFLORESCENCE

**Stigma colour of young flowers** - Purple red

## NUT AND KERNEL

**Involucre construction** - Absent

**Involucre length compared to nut length** - Equal [5]

**Involucre indentation** - Medium [5]

**Serration of indentations on the involucre** - Strong [7]

**Involucre thickness at base of involucre** - #

**Involucre hairiness density** - #

**Jointing of bracts on involucre** - On one side

**Predominant nut number per cluster** - Three to four

**Nut shape** - Ovoid [\*4]

**Nut-shape of cross section** - Transversally elliptical

**Nut shell colour** - Dark brown

**Shell stiping** - Absent [0]

**Shape of nut apex** - #

**Nut apex prominence** - Medium [5]

**Size of pistil scar** - Small [3]

**Hairiness of nut apex** - Medium [5]

**Size of nut basal scar in relation to nut size** - #

**Curvature of nut basal scar** - Convex

**Kernel shape** - Ovoid

**Kernel plumpness** - High [7]

**Kernel fibre texture** - Lightly corky [3]

**Kernel blanching (Ease of pellicle removal) using 115°C for 20 minutes** - Very good [9]

**Size of internal cavity of kernel** - #

**Blooming reference standard** - Mid season [5]

**Dichogamy** - Protandrous [3]

**Nut falling** - Free of the husk

## Plant Description

*Necessity of vegetative gems (based on Mehlenbacher, 1991. Number of temperatures below 7 ° C)*

