

# 9v. Sicut rosa

Tenor

*Orlando Lassusio*

The musical score consists of six staves of music for Tenor. The key signature is one sharp (F#). The time signature varies between common time and 8/8.

**Staff 1:** Measures 1-4. Key signature changes from F major to G major at measure 4. The lyrics are: Si- - - - -

**Staff 2:** Measures 5-8. The lyrics are: cut ro - - sa si- cut ro - - - sa in -

**Staff 3:** Measures 15-18. The lyrics are: A ter spi- nas il - lis ad- dit spe- - -

**Staff 4:** Measures 24-27. The lyrics are: ci- em, sic ve- nu- stat su- - - am vir- go Ma-

**Staff 5:** Measures 34-37. The lyrics are: ri- am pro- ge- - ni- am Ma- ri- am pro- ge- -

**Staff 6:** Measures 43-46. The lyrics are: B ni- am ger- mi- na- vit e- nim flo- - -

**Staff 7:** Measures 52-55. The lyrics are: rem, qui vi- ta- - lem dat o- do- -



*Antiphon from an old breviary*

As a rose gives beauty to the briars that surround it,  
So does a virgin daughter of Mary acquire the grace and charm  
of Venus.  
Thus the springing up of the flower shows us the perfume of  
eternal life.

## 9v. Sicut rosa

Bassus

*Orlando Lassusio*

The musical score consists of six staves of basso continuo music. The first staff begins with a fermata over a dotted half note. The second staff starts with a bass clef and a common time signature. The third staff begins with a bass clef and a common time signature. The fourth staff is labeled 'A' above the notes. The fifth staff is labeled 'B' above the notes. The sixth staff is labeled 'C' above the notes. The lyrics are written below each staff, corresponding to the musical phrases. Measure numbers 14, 25, 36, 45, and 53 are indicated above the staves.

Si- cut ro- - -  
sa si- - - cut ro- - -  
sa in- - ter spi- - - nas il- lis ad- dit spe- - -  
- ci- em, sic ve- nu- stat su- - - am vir- go Ma-  
ri- am pro- ge- ni- am Ma- ri- am pro- ge- ni- am  
ger- mi- na- vit e- nim flo- - - - -  
- rem, qui vi- ta- - - lem dat o- do- - - - -  
rem, qui vi- ta- - - lem dat o- do- - - - - rem.