

# Isn't It Romantic

Standard Key

Lorenz Hart

Richard Rodgers

Medium [Johnny Hartman 1966] ( $\text{♩} = 114$ )

**A1,A2**

( $B^{\flat}7$ )                     $E^{\flat}6$                      $C_{MI}7$                      $F_{MI}7$                      $B^{\flat}7$   
 Is - n't it ro - man - tic?  
 man - tic?

Mu - sic in the night, a  
 Mere-ly to be young on

$E^{\flat}MA^7$                      $E^9$                      $F_{MI}7$                      $B^{\flat}7$   
 dream such that can be heard.  
 Is - n't it ro -

$E^6$                      $C_{MI}7$                      $F_{MI}7$                      $B^{\flat}7$                      $E^{\flat}MA^7$                      $B^{\flat}MI^7$                      $E^7$   
 man - tic?  
 man - tic? Moving shad - ows write the old - est mag - ic word.  
 Ev - 'ry note that's sung is like a lov - ers kiss.

**B**  
**1.**  
 $A^{\flat}MA^7$                      $B^{\flat}7$                      $G^7$                      $C_{MI}7$                      $G^7/B$                      $B^{\flat}MI^7$                      $E^7$   
 I hear the breezes play - ing in the trees a - bove.

$A^{\flat}MA^7$                      $C^7/G$                      $F_{MI}$                      $D_{MI}7(\flat 5)$                      $G^7$                      $C_{MI}7$                      $F^7$                      $B^{\flat}9$                      $B^{\flat}7$   
 While all the world is say - ing you were meant for love. Isn't it ro

**C**  
**2.**  
 $F_{MI}$                      $F_{MI}/E^{\flat}$                      $D_{MI}7(\flat 5)$                      $G^7$                      $C_{MI}$                      $C_{MI}/B^{\flat}$                      $C_{MI}/A$                      $A^{\flat}MI^6$   
 Sweet symbols in the moonlight, Do you mean that I will fall in

$G_{MI}7$                      $G^7$                      $F_{MI}7$                      $B^{\flat}7$                      $E^6$                      $A^{\flat}MI^6$                      $E^6$                      $(B^{\flat}7)$   
 love per - chance?  
 Is - n't it ro - mance?  
 (Is - n't it ro -)