

# Rooted in Fertile Ground

♩ = 112      Dm9      G7      C2      G/D      Am/D G

4      G      C/G G      C/D      %      G

We are root - ed in fer - tile ground  
 (We are) build - ing a bet - ter day  
 (We're cre) - a - ting a world of love  
 (We are) heal - ing the ones in pain  
 (We are) root - ed in fer - tile ground


6      G      Am/G G      G      Bb/G Am/G G

(fer - tile ground). We are root - ed in fer - tile ground  
 (bet - ter day). We are build - ing a bet - ter day  
 (world of love. We're cre - a - ting a world of love  
 (heal - ing pain). We are heal - ing the ones in pain  
 (fer - tile ground). We are root - ed in fer - tile ground

8      G      C/G G      Dm9      G7


(fer - tile ground), and our roots go deep and our  
 (bet - ter day). As we work and dream, we are  
 (world of love), where each liv - ing soul al - ways  
 (heal - ing pain). We are chang - ing lives as we  
 (fer - tile ground), and our roots go deep and our

## Arrangement Permissions

 One-time Adaptation

 New Arrangement OK

 Seek permission to arrange

Look at the *Sing Out Love* "Permissions" section for further explanation 

Words & music: Amanda Udis-Kessler, b.1965  
 © 2024 Amanda Udis-Kessler  
 Sing Out Love expiration August 2028

DEEP ROOTS  
 8.8.10.8. with refrain

Rooted in Fertile Ground - 2

10 C2 G/D Am/D G

love a - bounds. We are root - ed in fer - tile ground  
on our way. We are build - ing a bet - ter day  
has e - nough. We're cre - a - ting a world of love  
start a - gain. We are heal - ing the ones in pain  
love a - bounds. We are root - ed in fer - tile ground

1, 3, 5. G C/G G (vs. 5 fine) 2, 4. G C/G G

(fer - tile ground). 2. We are (bet - ter day). May com -  
(world of love). 4. We are (heal - ing pain).  
(fer - tile ground).

14 C G Am G D C D G

-pas - sion be our guide, as we off - er up our

17 C2 G D D/C G/B C2

lives in the ser - vice of jus - tice, peace and love. May our

20 G Dsus D Gsus G C/D D.S. al Fine

faith and hope a - bide. 3. We're cre -  
5. We are