

I fiori di Bach

Luciano Lombardi

♩ = 84

Dolce

Musical notation for measures 1-7. The piece is in 3/4 time with a key signature of three sharps (F#, C#, G#). The tempo is marked as 84 beats per minute. The first system shows the beginning of the piece with a *mp* dynamic marking. The bass line features a melodic line with slurs and a dotted half note.

Musical notation for measures 8-13. Measure 8 is marked with a **8**. The key signature changes to two sharps (F#, C#). The dynamic marking *legato* is present. The bass line continues with a melodic line, and the treble clef has a whole note chord.

Musical notation for measures 14-18. Measure 14 is marked with a **14**. The key signature changes to one sharp (F#). The dynamic marking *legato* is present. The bass line continues with a melodic line, and the treble clef has a whole note chord. Chord labels **La⁶**, **Fa[#]m⁷**, and **Si⁷** are placed above the treble staff.

Musical notation for measures 19-23. Measure 19 is marked with a **19**. The key signature changes to natural (C). The dynamic marking *legato* is present. The bass line continues with a melodic line, and the treble clef has a whole note chord. Chord labels **Sol[#]m⁷** and **Do[#]m⁷** are placed above the treble staff.

Musical notation for measures 24-29. Measure 24 is marked with a **24**. The key signature changes to two sharps (F#, C#). The dynamic marking *legato* is present. The bass line continues with a melodic line, and the treble clef has a whole note chord. Chord labels **Fa[#]m⁷**, **Si⁷**, and **Mi⁷+** are placed above the treble staff.

Musical notation for measures 30-34. Measure 30 is marked with a **30**. The tempo is marked as **♩ = 90**. The key signature changes to one sharp (F#). The dynamic marking *mf* is present. The bass line continues with a melodic line, and the treble clef has a whole note chord. The word *crescendo* is written below the bass staff.

35 La Do#/Sol# Fa#m7 Sol#m7

40 La La#m7/sb

45 Mi/Si Sim7 Mi7 Do#/Mi# Fa#m7

49 Si7 Sol#m7 Mi7+

53 La Mi