

Trompette en Sib

La Mauvaise Graine

Arrangement: Marie, Pauline & Vio

Compositeur: Hugues Appert

A - Intro

♩ = 100

Musical notation for section A - Intro, measures 1-7. It starts with a treble clef and a 4/4 time signature. The first measure has a 4-measure rest, and the second measure has a 7-measure rest. The melody begins in the third measure with a quarter note G4, followed by eighth notes A4, B4, C5, and a quarter rest. The key signature has one sharp (F#).

B - Couplet 1

Musical notation for section C - Couplet 2, measures 19-28. It continues the melody from section B, starting with a quarter note G4 and eighth notes A4, B4, C5. The section ends with a double bar line and repeat dots.

D - Pont

E - Refrain Chanté puis Scandé

Musical notation for section D - Pont and E - Refrain Chanté puis Scandé, measures 29-36. Section D (measures 29-34) consists of eighth notes with accents (>) and rests. Section E (measures 35-36) is a 4-measure rest.

Ils sèment la misère la discorde et la haine, cultivent dans nos esprits leurs idées malsaines
Leurs valeurs assassines, la boue où ils nous trainent, il faudra un jour d'ils récoltent ce qu'ils sèment

F - Theme

Musical notation for section F - Theme, measures 37-44. It features a melodic line with eighth notes and quarter notes, ending with a double bar line and repeat dots.

G - Pont 2

Musical notation for section G - Pont 2, measures 45-48. It consists of a continuous eighth-note melody.

H - Chant Barricades

Musical notation for section H - Chant Barricades, measures 49-56. It consists of three 8-measure rests, with the word 'Lalalala' written above the second rest.

Tous aux barricades, barrons le droit chemin, fini de suivre dociles, on est pas des pantins
Toutes aux barricades, mauvaises graines en chemin, d'autres routes sont possibles, marchons vers demain

I - Theme (comme F)

Musical notation for section I - Theme (comme F), measures 73-80. It is a variation of the theme in section F, ending with a quarter rest and a double bar line.