

## Ag Criost an Siol

The musical score consists of two systems of music. The first system starts with a treble clef, a key signature of one flat, and a time signature of  $\frac{3}{4}$ . It transitions to a time signature of  $\frac{6}{4}$  for the lyrics. Measure 1: Ag Criost an Siol ag. Measure 2: Criost an fomhar in ioth - - lainn De go. Measure 3: Ag Criost an Siol ag. Measure 4: Criost an fomhar in ioth - - lainn De go. Measure 5: Ag Criost an Siol ag. Measure 6: Criost an fomhar in ioth - - lainn De go. Measure 7: Ag Criost an Siol ag. Measure 8: Criost an fomhar in ioth - - lainn De go. The second system begins with a bass clef, a key signature of one flat, and a time signature of  $\frac{6}{4}$ . It transitions to a time signature of  $\frac{3}{4}$  for the lyrics. Measure 1: dtug - - tar sinn Ag Criost an mhuir ag Criost an - - tiasc I. Measure 2: dtug - - tar sinn Ag Criost an mhuir ag Criost an tiasc I. Measure 3: dtug - - tar sinn Ag Criost an mhuir ag Criost an tiasc I. Measure 4: dtug - - tar sinn Ag Criost an mhuir ag Criost an tiasc I. Measure 5: dtug - - tar sinn Ag Criost an mhuir ag Criost an tiasc I.

lion - - ta De go      gcas - - tar sinn. O      fhas go      haois is o

lion - - ta De go      gcas - - tar sinn. O      fhas go      haois is o

lion - - ta De go      gcas - - tar sinn. O      fhas go      haois is o

lion - a De go - gcas - sinn. O      fhas go      haois is o

aois go bas Do      dha laimh a Chriost an - all thar- - - ainn O

aois go bas Do      dha laimh a Chriost a - nall thar - ainn O

aois go bas Do      dha laimh a Chriost a - nall thar - ainn O

aois go bas Do      dha laimh a Chriost a - nall thar - ainn O

bhas go crioch ni      crioch ach ath-fhas I      bPar-thas na nGrast go      rabh-a-mid

bhas go crioch ni      crioch ach ath-fhas I      bPar-thas na nGrast go      rabh a mid

bhas go crioch ni      crioch ach ath-fhas I      bPar-thas na nGrast go      rabh a mid

bhas go crioch ni      crioch ach ath-fhas I      bPar-thas na nGrast go      rabh a mid