# Alans (Simplified) Acidex Calculation 

ACIDEX CALCULATION CHART<br>(Simpified)<br>REVISED<br>February 1, 2008<br>Applied to 10 litres of Must or Juice

## REDUCTION GRAMS / LITRE

1
JUICE
LITRES

ACIDEX
GRAMS

2
1.6

6
$2.3 \quad 12$
$2.9 \quad 18$
$3.5 \quad 24$
$4.2 \quad 30$
8.5

60

Notes: 1) If reducing a finished wine, increase wine volume by $10 \%$.
2) Determine how much you want to reduce acidity and apply chart figures
3) Measure juice sample. Allow room for foaming.
4) Slowly stir juice into Acidex for at least 10 minutes.
5) Allow mixture to settle overnight.
6) Rack de-acidized sample into main portion of juice.
7) Test and record new acid level.

