

N-BOOST CROP TRIAL SUMMARY REPORT

Crop: **Poaceae (Corn Maize)**

Variety: AG 8061 PRO

Location: Maringa, Brazil

Researcher: -

N-Boost application rate: 3L/ha

N-Boost application timing: V4

Trial date: 2015

Grower standard yield: 9367 kg/ha

Grower standard with N-Boost: 10766 kg/ha

Summary: **Trial by Adama. There appeared to be limited potential for increased yield and all treatments performed quite similarly (note that although the nitrogen only treatments look higher than the N-Boost with urea, the median values for each of those treatments were very similar. The differences apparent in the means were found to be largely due to the presence of one low scoring plot rather than an underlying trend).**

