## **N-BOOST CROP TRIAL SUMMARY REPORT**

Crop: Poaceae (Sugarcane)

Variety: -

Location: Florida, USA

Researcher: Dr Sandro Roberto Brancaliao, ADAMA

N-Boost application rate: 6L/ha

N-Boost application timing: 1 application 50cm cane height

Trial date: 2016

Grower standard yield: 97 t/ha

Grower standard with N-Boost: 103.1 t/ha

Summary: Treatment with a higher dose of N-Boost and a

higher application of N promoted an improvement in the development, strength and productivity of the cane. We can summarise that, for this climate and soil conditions, N-Boost can increase the productivity of the sugarcane, based on a good initial development and good distribution of

rainfall during the crop cycle.

