N-BOOST CROP TRIAL SUMMARY REPORT

| Crop: | Fabaceae (Soybean) |
|-------------------------------|--|
| Variety: | - |
| Location: | Dangtu, Anhui Province, China |
| Researcher: | ADAMA |
| N-Boost application rate: | 3L/ha |
| N-Boost application timing: | 25/06/2019 and 3/07/2019 |
| Trial date: | 2019 |
| Grower standard yield: | 148.33 kg/667m2 |
| Grower standard with N-Boost: | 164.56 kg/667m2 |
| Summary: | N-Boost is most effective for use in a soybean field at a rate of 3L/ha. This trial saw an increase in yield of 10.94% per 667m2 trial plot. |

