

OFFICE OF THE PROJECT DIRECTOR, ATMA: MALKANGIRI

Letter No 81 /
To,

Dated 13/1/15 /

The Managing Partner,
Nitrogen Parameters
P.B.No.-8707 Adambakkam Chennai 600088 India

Sub: - Feed back on Leaf Colour Chart (LCC)

Ref:- Your Letter dated 29.12.2014.

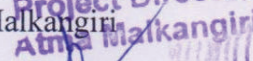
Sir,

In inviting to the letter on the subject cited above, It is to inform you that this office have been received 360Nos of Nitrogen Parameters leaf colour chart meant for maize crop for use in this district. The said leaf colour chart has been distributed among the VAWs, Krushak Sathi, Progressive farmer and Officers of this department for use at village level. In Malkangiri District during the Kharif season 8800ha. and 2000ha in Rabi season of maize crop have been grown. Usually the farmers are applying heavy does of nitrogen fertiliser like Urea in the maize crop for more production. But it is un-useful of the crop as well as more expenditure. After adopting the apply of leaf colour chart the farmers are using correct does of nitrogen fertiliser as per need of the plant. Applying leaf colour chart the farmers are getting more production and minimizing the expenditure on chemical fertiliser (Urea). Due to use of leaf colour chart the incidence of pest & disease also less which minimize the excess expenditure on plant protection measures.

Therefore the leaf colour chart is very useful of farmer on maize crop.

Yours faithfully,


Project Director, ATMA
Malkangiri


Project Director
Atma Malkangiri