



Trial Summary - Rice



Trial date: 2015
Report: Visual Observations of C active in the Rice Nursery in Rwanda.
Trial type: Split nursery comparison
Product: C active (referred to as Biofertilizer)
Country: Rwanda
Company: ICM-Rwanda Agribusiness
Location: Rwamagana
Crop: Rice
Varities: Mfashingabo, Kycema, Kyeema, Jason
Irrigation: Flood irrigation
Fertiliser: C active used in addition to normal fertiliser practice.
C active
Application: Backpack (standard rate)

Results:

NBF: NO BIO-FERTILIZER; **+BF :** WITH BIO-FERTILIZER

Data taken after measurement of the seedlings after 22 Days after sowing

Rice variety	MFASHINGABO		KYCEEMA		KYEEMA		JANSON		AVERAGE	
Fertilizers use	NBF:	+BF	NBF:	+BF	NBF:	+BF	NBF:	+BF	NBF:	+BF
Culm length (cm)	18.2	24.1	15.1	23.2	16.4	22.4	19.3	24.1	17.2	23.4
Root length (cm)	13.6	18.1	13.0	15.1	12.7	15.2	13.4	17.8	13.2	16.5
the leaf length (cm)	11.1	14.6	9.2	14.7	10.1	14.9	11.2	13.9	10.4	14.5

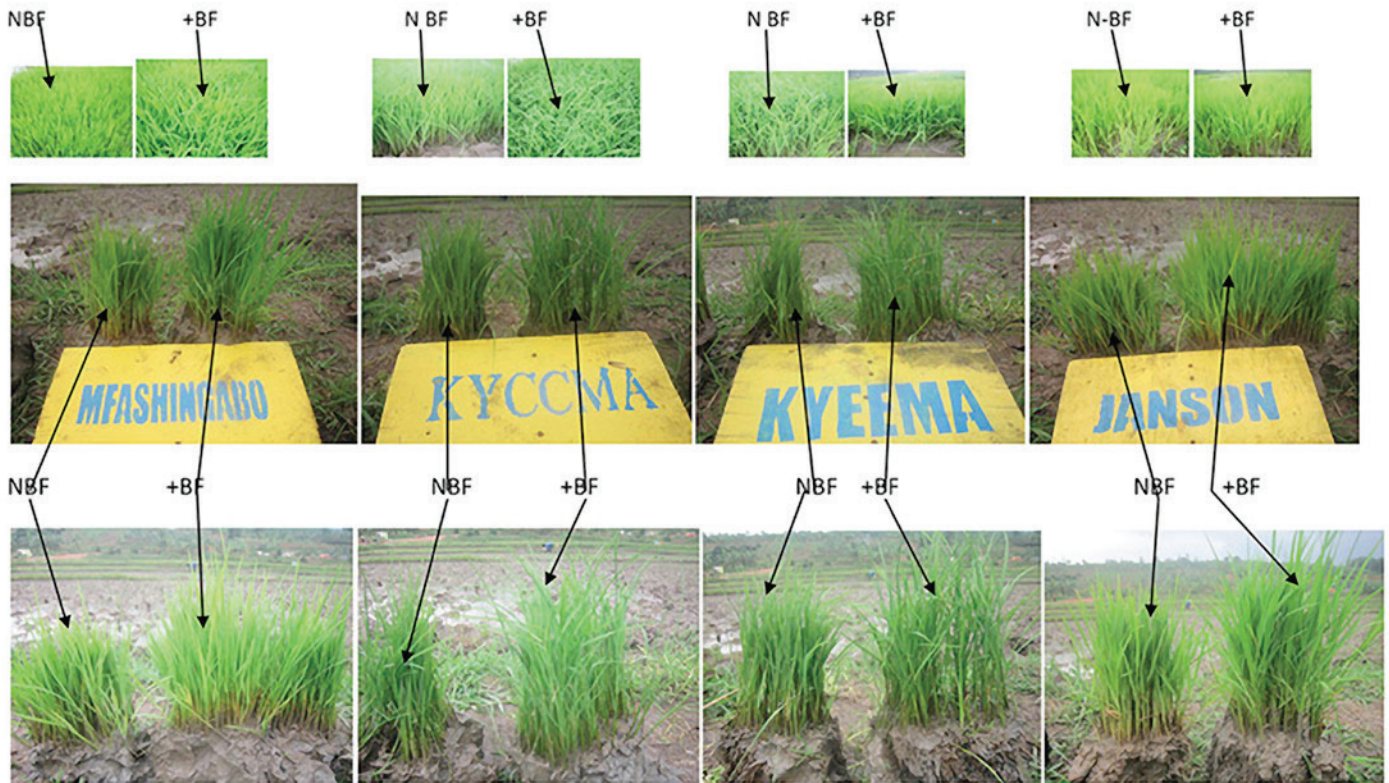
Conclusion: There was a clear distinction between the control (No biofertiliser) and C active (Biofertiliser). There was a significant difference in culm length, root length and leaf length where biofertiliser was used.



Trial Summary - Rice



Results



Thinkbio would like to acknowledge and thank ICM Agribusiness for their work in conducting this trial.

GENERAL ENQUIRIES, SALES, ADMINISTRATION & FINANCE

Lisa Anderson

Tel: 042 700 3881

lisa@thinkbio.com.au

Head Office

thinkbio

47 Moncur St

Woollahra, NSW 2025

Australia

PO Box 595

Waverley NSW 2024

Australia

TECHNICAL, R&D AND PRODUCTION ENQUIRIES

Kyle Merritt

Tel: 040 08 85199

kyle@thinkbio.com.au

Laboratory

thinkbio

3 Bearing Avenue

Warana QLD 4575

Australia

PO Box 828

Cotton Tree QLD 4558

Australia