

Foliar micronutrient addition for healthier rice

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Summary

Rice crops need a small but adequate amount of elements like magnesium, calcium, copper, zinc, manganese and boron to achieve high levels of grain yield and nutritional value. Availabilities of such micronutrient in soils are low across most rice growing areas of Sub-Saharan Africa (SSA) owing to the very old age and high weathering status of soils, along with insufficient replenishment through mineral fertilizers and organic resources. Spraying leaves and stems of rice crops with specialty liquid mixes of micronutrient fertilizer offers a practical and economical strategy to ensure rice crops have all necessary elements during critical growth stages. The technology doesn't require elaborate investment or infrastructure, making that it can be easily adopted in rice growing communities of SSA. Incomes and profit margins from rice cultivation can be substantially raised by applying micronutrients onto the canopy of the crop since it renders larger harvests and more nutritious grain.

Technical Description

Micronutrients are mineral elements that crops need in small amounts to carry out essential metabolic processes such as photosynthesis and protein assimilation. Continuous or intermittent water logging of soils in rice paddies cause immobilization and leaching of magnesium, calcium, copper, zinc, manganese and boron that substantially limit availabilities for crops. External input of micronutrients via concentrated mineral forms is a powerful means to tackle deficiencies in agricultural fields, but their large price tag necessitates efficient delivery to crops for ensuring financial viability. Very high levels of plant uptake are achieved when micronutrients are sprayed on leaves and stems, which makes that much lower dosages need to be applied in comparison to when the same fertilizers would be placed in the soil. It is crucial micronutrient deficiencies in rice paddies are comprehensively analyzed on the basis of concentrations in soil, grain and stover to make sure farmers spray only those elements that are limiting and get the highest possible return. The different chemical make-ups of micronutrient fertilizers may cause interactions, which can be positive, neutral or negative, so appropriate formulations have to be used to achieve high levels of bioavailability, yield effects and nutrient use efficiencies.

Uses

Foliar application technologies for micronutrient fertilizers can be implemented in any rice production zone of SSA because it is easy to adapt formulations and spraying methods for different agricultural and economic contexts. Many rice growing areas of Africa are plagued by micronutrient deficiencies, but the limiting element and underlying reasons are diverse, which makes that the practice has to be used in targeted fashion to increase yields and incomes of farmers. Available information on soil characteristics and population density allow identifying where there is a high risk of micronutrient deficiencies in rice production zone. This way, particular regions across the sub-humid savannahs of West and Southern Africa, and humid highlands of East Africa, have been distinguished that are prone to shortages of zinc, copper and manganese in food value chains.

Composition

Large agro-input suppliers are producing a large range of fertilizers with micronutrient such as zinc, copper, iron, boron and selenium for foliar application that have been specially designed to realize very high levels of uptake efficiency. The micronutrient fertilizers are either contained inside mineral salts with sulfates or ammonium, and silicates with oxygen, or organic chelating agents, which can be made into products with a single element, or a composite or blend of multiple elements. Most micronutrient fertilizer for direct applications onto the crop canopy are sold in a concentrated liquid form containing emulsifying chemicals that ensure a uniform delivery for maximal uptake. Some types of micronutrient fertilizer are sold as dry powder that have a longer shelf-life than liquid forms and need to solubilize in water by farmers.

Means of application

Appropriate rates of nitrogen, phosphorus and potassium need to be applied in rice paddy field for micronutrient fertilization to successfully increase yields and incomes of farmers. Rice crops are typically sprayed with micro-elements starting from six to eight weeks after planting when the canopy of the stands has covered most of the soil, and then at critical stages of the production cycle like the onset of flowering and grain filling. Concentrated micronutrient fertilizers are first diluted by adding water up to the point that is recommended for rice crops; normally measuring between 50 and 150 gram per liter. A nebulizer sprayer that makes small droplets has to pass over the rice canopy at a distance of 30 cm distance for effectively and uniformly distributing solutions with micronutrient fertilizers. Knapsack sprayers can be used that are pressurized by hand and reach 1m of crop at a time, or fully automated sprayers for tractor mounting which can reach more than 10m. It is possible to add some types of liquid pesticides into the solutions with micronutrient fertilizers without negative side-effects between the two inputs. Spraying of rice fields is best performed when the crop is not in direct sunlight, and bees and other pollinating insects are not active; making sure no rain is predicted so micronutrient get fully absorbed by plants. Workers need to wear protective clothing, eye gear and mouth masks when spraying to avoid exposure.

Agroecologies	Highlands, Moist savanna.
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Regions	Africa South of Sahara.
Developed in Countries	Zimbabwe, Zambia, Uganda, Togo, Tanzania, Senegal, Rwanda, Nigeria, Niger, Mozambique, Malawi, Madagascar, Kenya, Ivory Coast, Ghana, Ethiopia, Democratic Republic of the Congo, Cameroon, Burundi, Burkina Faso, Benin.
Available in	Zimbabwe, Zambia, Uganda, Togo, Tanzania, Senegal, Rwanda, Nigeria, Niger, Mozambique, Malawi, Madagascar, Kenya, Ivory Coast, Ghana, Ethiopia, Democratic Republic of the Congo, Cameroon, Burundi, Burkina Faso, Benin.
Solution Forms	Input Supply.
Solution Applications	Soil fertility management.
Agricultural Commodities	Rice.
Target Beneficiaries	Small-scale farmers, Commercial farmers.

Commercialization

Commercialization Category

Commercially available

Startup Requirements

1) Informing rice farmers and agrodealers about the higher production level and market value of grain that can be achieved through foliar micronutrient addition, 2) Assessing the specific micronutrient deficiencies and imbalances in rice paddies that limit grain yield and nutritional value, 3) Formulating appropriate rates, mixes and schedules for foliar micronutrient application at critical stages of the production cycle, and 4) Providing cash or credit to purchase of specialty fertilizer, and hire manual or tractor mounted sprayers for application on rice paddies

Production Costs

Retail prices of micronutrient fertilizers vary depending on the elements and other chemical agents that are used in a specific product; being higher for minerals like copper, selenium or silicon which are scarcer, and organic chelates which are more expensive to manufacture. The cost per kilogram of microelement in fertilizers amount

to US \$ 4.3 for zinc sulfate, US \$ 16.2 for zinc chelate, US \$ 6.0 for iron sulfate, US \$ 6.2 for sodium pentaborate and US \$ 14.6 for copper sulfate. Hiring skilled labour equipped with knapsack sprayers to apply micronutrient onto the canopy of rice crops roughly costs US \$ 25-30 per hectare (TBC). Top-quality agricultural knapsack sprayers with a tank of 20 liter are sold at US \$ 30 to 45, and protective kits for one person at US \$ 40. Renting tractor-mountable sprayers costs approximately US \$ 100 to 300 per hour and a tractor another US \$ 70 to 150 per hour, but with this equipment 1-3 hectare of rice paddies can be treated in one hour.

Customer Segmentation

Subsistence and commercial rice growers, Fertilizer suppliers, Agricultural service companies

Potential Profitability

A study in Egypt on NPK fertilized rice crops found that paddy fields where zinc was applied through foliar techniques at a rate of 2.5 kg/ha and those where dry granules were incorporated in soil at a rate of 15.0 kg/ha got nearly the same grain yield, i.e. 8.5 - 9 ton/ha. Zinc contents of grain were also highest for the foliar application technology, which demonstrates its ability to enhance the nutritional quality and market value of rice despite the low dosage being used. In Brazil and Malaysia, foliar application of zinc, copper and boron to rice crops has been shown to increase grain yield by 7% to 30%, as well as strengthen resistance to fungal diseases like brown spot, rice blast and sheath blight, as compared to when no micronutrients are supplied. Large gains in productivity and nutrition value of rice can be made with low rates of micronutrient fertilizer when these are appropriately supplied to rice crops via its canopy, allowing farmers to fully recoup costs.

Licensing Requirements

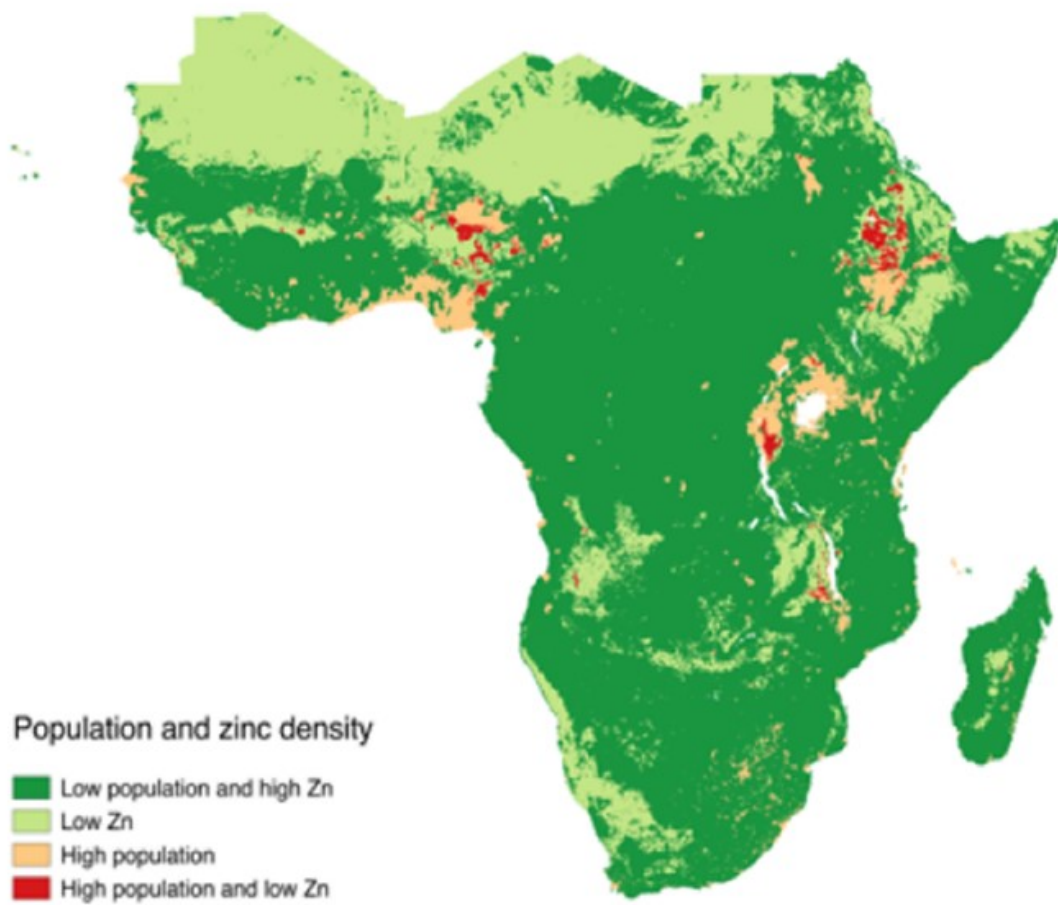
Spraying crops with agro-inputs is subject to licensing by environmental authorities in some countries of SSA.

Innovation as Public Good

The technology and formulation of foliar micronutrient fertilizer inputs to rice are partly public and private goods.

Solution Images





Source: Berkhout et al. 2019, [link to paper](#)

Institutions



Accompanying Solutions

New Rice for Africa (NERICA), Hybrid Rice Varieties for Africa (ARICA), Mineral fertilizers with nitrogen, phosphorus and potassium