

Coffee Leaf Rust Management & Cafedak Biostimulant Workshop

Learn about coffee leaf rust management in Hawaii and a certified organic biostimulant designed to promote healthy growth and activate natural defense mechanisms in coffee plants with microelements and an activating complex.

Registration is required. Seating is limited. Session will also be offered virtually via ZOOM.

IN ENGLISH

Tuesday, February 22, 2022
from 10:00-11:30 AM

[Click Here to Register](#)

IN ESPAÑOL

Thursday, February 24, 2022
from 5:30-7:00 PM

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**Kona Cooperative Extension Conference Room
79-738 I Mamalahoa Highway, Kealahou, HI 96750**

Cafedak is a biostimulating product specifically designed to promote healthy growth in coffee plants. Its composition includes a selection of microelements together with an activating complex based on oligosaccharides. The formulation activates the coffee plant by improving its nutrition and stimulating its natural defense mechanisms against fungal diseases such as coffee leaf rust (*Hemileia vastatrix*), American leaf spot (*Mycena citricolor*) and Cercospora leaf spot (*Cercospora coffeicola*). Cafedak increases the yield and quality of the fruit, producing a high-quality cup of coffee.

Cafedak provides a balanced mixture of the micronutrients that are most likely to be limited in coffee production. These nutrients are associated with a natural complexing agent (lignosulfonate) which boosts the product's absorption and assimilation in foliar applications, increasing yield and quality.

GUARANTEED COMPOSITION	w/w
Molybdenum (Mo)	0.20
Iron (Fe)	2.00
Manganese (Mn)	0.50
Zinc (Zn)	2.00
Boron (B)	0.40
Condensed oligosaccharides	1.65

APPLICATION AND DOSE

Cafedak is applied via foliar application.

• **Dose:** 1-2.5 l/ha (1-2 pt/ac)
Adjust the dose according to water volume and number of plants per hectare or acre. The minimum recommended product concentration is 2.5 ml/l (0.5 in³/gal). This recommended concentration should be used, especially where there is a high density of plants per hectare or acre or a high-water volume.

• **Moment of application:** throughout the coffee plant cycle, particularly during key phenological stages. Preventative applications can be applied before periods of higher incidence of diseases, or when the first symptoms of an attack appear.

• **Application frequency:** every 30-40 days.



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