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Call for bids of Fungicide

TENDER OF PESTICIDE CABRIO EC WITH PYRACLOSTROBIN 250G/LTR FOR CONTROL OF COFFEE BERRY DISEASE (Colletotrichum kahawae) AND COFFEE LEAF RUST (Hemileia vastatrix) in Rwanda.

Coffee Exporters and Processors Association in Rwanda (CEPAR) through CEPAR-Fertilizer and Pesticide Fund would like to inform you that is currently looking for bids for the supply of 800 litres of coffee Pesticide as per the specifications enclosed.

Below please find the details pertinent for all bidders:

Deadline for bids: July 22nd, 2025 at 10:00 am

Quantity:

800 litres to be Applied in September 2025 (Season 2026A)

Product Specifications: See below

Delivery Date:

800 litres on September 30, 2025

Delivery Terms:

- CIP Kigali (NAEB Warehouse)
- · CIP include transport to Kigali, Insurance, clearing to be handled by the seller

Offloading: To be covered by the supplier

Payment terms: 100% payment after delivery

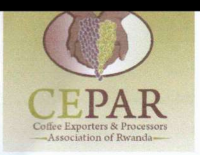
Documents Comprising the Bid

The Bid shall comprise the following:

- a)Bid submission letter signed by authorized signatory and stamped;
- a) Copy of Trading License;
- b) Original or a certified copy of the Social Security certificate for local company;
- Detailed description of the essential technical and performance characteristics of the goods to be supplied establishing conformity to technical specifications provided;







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- d) Written confirmation authorizing the signatory of the Bid to commit the Bidder or Power of Attorney;
- e) Manufacturer authorization: Manufacturer authorization shall specify availability of required pesticide (or estimated delivery date at Kigali in NAEB Warehouse, Gikondo) and exactly location where the pesticide is stored at the time of bid submission (Pesticide stock stock i.e Country and town of origin) for purpose of respect delivery date 30/09/2025 at Kigali in NAEB Warehouse, Gikondo. This information must be specified in the bid document and approved by authorized signatory and stamped.
- f) The financial proposal should be in Rwandan Francs (Frw) and all taxes inclusive. It must be all taxes inclusive (This information (all taxes inclusive) must also be specifically mentioned in the bid document by writing the word all taxes inclusive after amount), approved by authorized signatory and stamped.
 - g) Original certificate copy of the Pesticide analysis from independent laboratory approved by authorized signatory is required
 - h) The bidders should provide a valid certificate from Rwanda Inspectorate, Competition and Consumer Protection Authority (RICA) confirming the registration of that pesticide for the purpose controlling Coffee Berry Disease (Colletotrichum kahawae) and Leaf Rust (Hamileia vastatrix) based on the locally carried out tests.
- Any other information that the bidder considers important to the award process as it may be indicated in the Bid documents.

Applications/submission should be addressed to the:

President of Managing Committee of CEPAR- Fertilizer & Pesticide fund NAEB headquarters, Gikondo, Magerwa Road.

The bidder is required to pay 20,000 Frw as a non-refundable fee to the account

Nº 00040- 00652624-41 of CEPAR- Fertiliser and Pesticide fund in the Bank of Kigali (BK).

Submission and opening session is scheduled on 22/07/2025 at 10H AM at CEPAR-Fertilizer & Pesticide fund office located in NAEB headquarters, Gikondo, Magerwa Road.

Late delivery of applications shall be rejected.

Done at Kigali, 11/07/2025

Oreste BARAGAHORANA

Chairperson, Managing Committee of CEPAR Fertilizer Fund





Technical Specifications for pesticide: CABRIO EC with Pyraclostrobin 250g/Ltr for the control of Coffee Berry Disease (Colletotrichum kahawae) and Coffee Leaf Rust (Hemileia vastatrix) in Rwanda.

1. Product Profile.

Trade name:

Cabrio 250EC

Active ingredient:

Pyraclostrobin 250g/L

Formulation:

Emulsifiable Concentrate

Chemical family:

Strobilurin

Chemical name (IUPAC): Methyl N-(2-{[1-(4-chlorophenyl)-

1H-pyrazol-3-yl]oxymethyl}-

phenyl)N-methoxycarbamate

2. Nature of the product Cabrio 250 EC

Fungicide based on:

> pyraclostrobin: methyl N-{2-[1-(4-chlorophenyl)-1H-pyrazol-3yloxymethyl]phenyl](N-methoxy) carbamate

3. Formulation

pyraclostrobin, pure active ingredient 250 g/l > emulsifier A 50 g/l > emulsifier B 50 g/l > solvent ad 11

4. Quantities

> 800 litres of Cabrio 250 EC.

5. General conditions

1. The bidders are required to give a written commitment in respect of "International conduct code for the distribution and usage of pesticides" of FAO (annex 3) and to conform (by writing) that they accept the obligations regarding their responsibility for the product supplied. This declaration will be attached to the bid.

- 2. The bidders SHOULD provide a valid certificate from Rwanda Inspectorate, Competition and Consumer Protection Authority (RICA) confirming the registration of that pesticide for the purpose controlling Coffee Berry Disease (Colletotrichum kahawae) and Leaf Rust (Hemileia vastatrix) based on the locally carried out tests.
- 3. The Bidders are required to state the residues remaining at the time of harvesting the coffee and these must be conformed to international standards and to show that the detectable residue period should not exceed 10 days in keeping with the climatic conditions in Rwanda.
- 4. The Bidders are required to provide a declaration on the composition of each proposed product showing:
 - The content of active component; the solvents and other additives content; and the impurities content in active ingredient.
 - The name of the true manufacturer of the active ingredient.
 - The detailed methods of analysis for determination of active ingredient of formulated product and the residues remaining on the harvested crop.

6. Information on product quality

- Regardless of whomsoever are the manufacturers, distributors or agents the bidders must show
 that for every product offered that the product offered complies with the FAO specifications (by
 providing a complete report from a certified laboratory) the "GLP" that the "Good Laboratory
 Practices" this to be carried out at the bidders cost.
- The analysis report GLP for each product should include the following administrative indications:
 - The name and address of laboratory carrying out the analysis
 - II. The name and address of the person who carried out the test analysis and a copy of the certificate GLP
 - III. The number and other distinct signs (markings) of the sample;

- IV. The date of reception of the sample by laboratory;
- V. A declaration on the sample condition and its sealing at the time of reception by the laboratory.
- VI. Mode of reception by laboratory and sample supplier.
- VII. If necessary, method, conditions and storage period of the sample before test analysis.
- VIII. Date of analysis.
- IX. Methods of analysis applied and its validity.
- X. Manufacturer's authorization is required.

Results of test analysis

Cabrio 250 EC:

Nominal content of the active component: Stated active component: 250g/l

Tolerance limits: min: 97,5% w/w

Physical State: liquid

PH: approx. 5 - 7 (CIPAC standard water, 1 %(m), approx. 20 °C)

Solubility in water: emulsifiable

Flash point: 98 °C

Thermal stability (54 °C) stable up to 14 days

3. Bidders are required to provide for each product offered, all the documentation and laboratory reports showing that it has been stored in its original, intact package in absence of similar at a temperature designed by manufacturer, in a well aerated space. The product stability period in its original packaging in Rwandese climatic conditions should be at least 2 years.

7. Conditions for packaging

1. Bidders must undertake:

- All of the packaging (external cartons and containers) must conform to article 10 of "International conduct code of distribution and utilization of Pesticides of the FAO."
- Bidders must provide a sample of packaging (external carton and container.)
- Sealing of containers should be sufficiently tight so as to avoid any leakage bearing in mind the handling required at the time of dispatch and local transportation to the point of use.

- Containers should be labelled in accordance with the stipulations of the following paragraph:
- Cartons will play a role of secondary protection of containers at the time of handling, stacking and transport.

Cartons should be rigid enough to resist to damages which may occur on content.

Outer cartons must be in accordance with United Nation recommendations regarding packaging and the bidder should demonstrate the following:

- The cardboard used for manufacturing the outer packaging should have a minimum quality of 190g/m².
- Water absorption test (according to method of Cobb ISO 37-1986):
- must be $< 155 \text{ g/m}^2/30 \text{ min.}$
- 3. Outer cartons will be labelled or printed in such a way to meet the current requirements and fitted with pictograms and indications of the dangers which may be posed by the contents; technical specifications; date of manufacture; batch number; and manufacturer's address.
- 4. Containers will have a liquid content of 1 Litre max; should be plastic jerry cans or made of stainless-steel having an interior surface coated with anti-corrosion agent and should resist diffusion of the product.
- 5. Containers should allow for easy handling with minimal risk of exposure to users.

 Containers should have strong handles.

Covers (or caps) should be designed in a such way that are in direct contact with the product only in gaseous state and should not retain any liquid when the container is turned upside-down.

Tops should be fixed firmly on the containers to ensure they are water-tight.

Measuring dispensers adapted to local conditions (dosers or graduated-cap in ml) must be provided at the rate of 1 measuring device per 1 Litre.

8. Conditions for labeling.

- 1. Bidders should undertake:
 - Labeling of product in order to confirm with Article 10 of International conduct code of distribution and utilization of Pesticides of FAO.
 - Bidders will provide a model of labeling of the product and directions concerning the use of proposed product.
 - Labeling of the product is printed with indelible (permanent) and weather- resisting ink.
 - Labeling of the product should comply with the color code of OMS and have required pictograms.
 - Labeling of the product should have relative indication on the nature of particular risks phrase indicating risk (phrase R) and required careful advices (phrases).
- 2. Labels should be printed in French or English.
- 3. Labels will be fixed on the container so as to resist wear and tear during handling, transport and external storage. A protective cover around the container for safety and protection of the label will be counted as a favourable characteristic.
- 4. Labeling of products will have following information:
 - AO and batch number.
 - Product name
 - Identification and concentration of active component.
 - Formulation
 - Description and concentration of solvents
 - Net contents.
 - · Date of formulation and batch number.
 - Lifespan of the product.
 - Uses for the product.
 - Directions for use (application rates, preparation...)
 - · Safety date on storage.
 - · Directions for safe handling, storing, transporting.
 - Safety advice, first aid treatments, antidotes, medical advice and legal responsibilities.

- · Directions for storage.
- · Recommendations for disposal of packaging material
- · Name and address of the manufacturer as supplier or agent.

9. Conditions relating to supply of products

When the tender is launched, successful bidder is required to sign a commitment that s/he will supply the required quantities of products in accordance with the specifications and the requirements given in the present tender document.

Done at Kigali on 26/06/2025

Prepared by:

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Coffee Pests and Diseases

Control Specialist

Approved by

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Traditional Commodities Division Manager