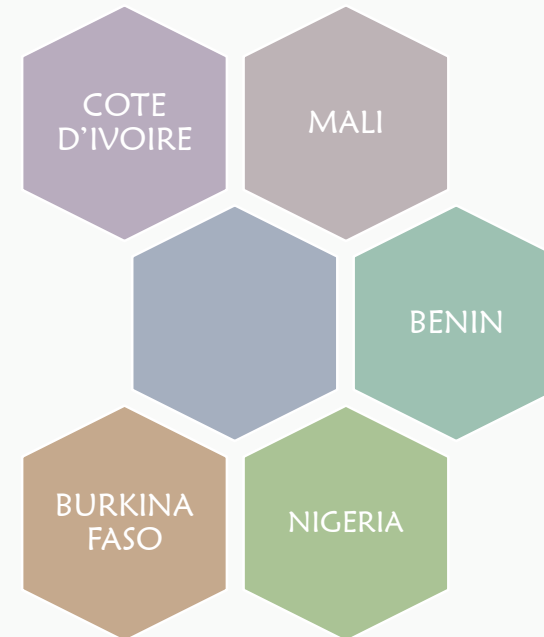


REQUEST FOR PROPOSAL-SEED PRODUCTION



Project -CORIS –

Breeder and foundation Seed Production



BRIEF OF THE PROJECT

CORIS - COVID 19 RESPONSE RICE SEED PROJECT IS TO MITIGATE THE NEGATIVE ECONOMIC AND NUTRITION IMPACT OF COVID-19. THE GOAL IS TO ASSURE THE AVAILABILITY OF CERTIFIED RICE SEED IN BENIN, BURKINA FASO, CÔTE D'IVOIRE, MALI AND NIGERIA. THE PROJECT ASSURES ALSO BENEFITS IN POST-HARVEST, DIGITIZING AGRICULTURE AS WELL AS GOOD AGRICULTURAL PRACTICE. WE ARE LOOKING FOR YOU TO SUPPORT THROUGH THE PRODUCTION OF BREEDER SEED AND FOUNDATION SEED.

CORIS PROJECT

Production of seeds following the national rules for breeder and foundation seeds

Dry them, pack them (50kg), store them

make them available for the following foundation seed / certified seed production

Report weekly in a project report on the project progress

Concerning foundation seed production usage of the Digital monitoring tool is obligatory from November on). Only the mentioned weight will be payed. In case of an underproduction, only the produced seeds will be payed.

OUTPUT EXPECTED

| Sites | Variétés | Production (kg) PB | Production (kg) Base Sep- Dec Phase I | Production (kg) Base Jan- Avril Phase II | Production (kg) Base total | Recolte fin 2021 | Climate resilient % IER | Semence certifiée envisagée [t] 1. saison | Semence certifiée envisagée [t] 2. Saison | Semence certifiée envisagée [t] total | Observations |
|-----------|-------------------------------|--------------------|---------------------------------------|--|----------------------------|------------------|-------------------------|---|---|---------------------------------------|-----------------------------|
| Sikasso 1 | NERICA 8 (DT) | 400 | 30,500 | 12,000 | 42,500 | oct | 16.3% | 763 | 300 | 1,063 | |
| Sikasso 2 | DKA-P28 (DT) | 300 | 4,000 | 9,000 | 13,000 | oct | 5.0% | 100 | 225 | 325 | sensible aux températures |
| Sikasso 3 | ARICA 3 (DT) & RYMV tolérance | 400 | 10,000 | 12,000 | 22,000 | dec | 8.5% | 250 | 300 | 550 | |
| Sikasso 4 | Shwetaskoké | 0 | 2,000 | - | 2,000 | dec | 0.0% | 50 | - | 50 | photosensibles |
| Sikasso 5 | BW348-1 (AfrGM tolerance) | 0 | 12,000 | - | 12,000 | dec | 4.6% | 300 | - | 300 | photosensibles |
| Sikasso 6 | Khao Dawk Mali 105 | 0 | 15,000 | - | 15,000 | nov | 0.0% | 375 | - | 375 | photosensibles |
| Sikasso 8 | DKA 1 (DT) | 400 | 4,000 | 12,000 | 16,000 | nov | 6.2% | 100 | 300 | 400 | |
| Niono 1 | Kogoni 91-1 | 400 | 20,000 | 12,000 | 32,000 | nov | 0.0% | 500 | 300 | 800 | cycle long en contre-saison |
| Niono 2 | Adny 11 | 400 | 15,000 | 12,000 | 27,000 | nov | 0.0% | 375 | 300 | 675 | |
| Niono 3 | NENEKALA | 400 | 15,000 | 12,000 | 27,000 | nov | 0.0% | 375 | 300 | 675 | |
| Niono 4 | WASSA | 400 | 15,000 | 12,000 | 27,000 | oct | 0.0% | 375 | 300 | 675 | |
| Niono 5 | ARICA 9 (cold) | 200 | 500 | 6,000 | 6,500 | nov | 2.5% | 13 | 150 | 163 | |
| Niono 6 | ARICA 10 (cold) | 200 | 3,000 | 6,000 | 9,000 | Dec | 3.5% | 75 | 150 | 225 | |
| Niono 7 | Nionoka | 200 | 3,000 | 6,000 | 9,000 | nov | 3.5% | 75 | 150 | 225 | |
| Total | | 3700 | 149,000 | 111,000 | 260,000 | | 50.00% | 3,725 | 2,775 | 6,500 | |

MALI

| Sites | Variétés | Production (kg) PB | Production (kg) Base Jan- Avril | Recolte fin 2021 | Climate resilient % | Climate resilient | Semence certifiée envisagée [t] total | Observations |
|----------------|-----------------------------|-----------------------|------------------------------------|---------------------|------------------------|----------------------|--|------------------|
| Kamboinsin | TS2 - FKR64 | 1000 | 40,000 | Nov/Dec | 0.0% | | 1,200 | |
| Kamboinsin | FKR56N | 1000 | 40,000 | Nov/Dec | 0.0% | | 1,200 | |
| Kamboinsin | FKR62N (short uration) | 1000 | 40,000 | Nov/Dec | 20.0% | 1 | 1,200 | |
| Kamboinsin | ORYLUX6 (short duration) | 1000 | 40,000 | Nov/Dec | 20.0% | 1 | 1,200 | photosensibles ? |
| Kamboinsin | FKR60N | 1000 | 40,000 | Nov/Dec | 0.0% | | 1,200 | |
| Total | | 5000 | 200,000 | | 40.00% | | 6,000 | |
| prévu au CORIS | | 5,000 | 200,000 | | | | 6,000 | |

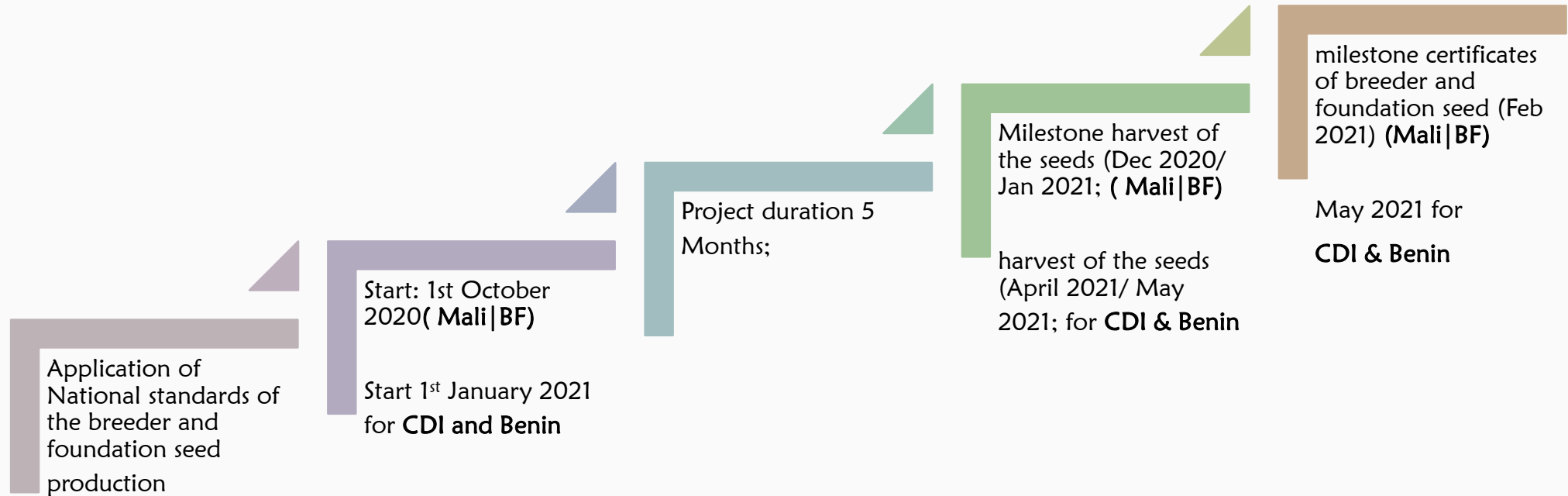
Burkina Faso

| Sites | Variétés | Production (kg) PB | Production (kg) Base Jan- Avril | Recolte fin 2021 | Climate resilient % | Climate resilient | Semence certifiée envisagée [t] total | Observations |
|-------------------------------|--------------------------|--------------------|---------------------------------|------------------|---------------------|-------------------|---------------------------------------|-----------------------------|
| | IR841 | 200 | 8,000 | oktobre | 0.0% | | 240 | |
| | ARICA16 (DT) | 100 | 4,000 | | 20.0% | 1 | 120 | sensible aux temperatures ? |
| | NERICA-L19 | 100 | 4,000 | dez | 0.0% | | 120 | |
| | Orylux6 (short duration) | 100 | 4,000 | | 20.0% | 1 | 120 | |
| | | 0 | - | | 0.0% | | - | |
| Total | | 500 | 20,000 | | 40.00% | | 600 | |
| Forseen in the Proposal CORIS | | 500 | 20,000 | | | | 600 | |

Benin

| Sites | Variétés | Production (kg) Base Jan- may | Recolte may 2021 | Observations |
|----------------------------------|---------------------------------|----------------------------------|---------------------|----------------------------------|
| | Seed Bouake Bouaké AM (RYMV) | 53,000 | october | AfricaRice Will Give the seed |
| | Seed GT11 JT11 (aroma) | 107000 | | Africarice will give the seed |
| | | - | | |
| Total | | 160,000 | | |
| Forseen in the Proposal CORIS | | 160,000 | | |

Cote d'Ivoire



The methodology of the work

The project milestones and Timelines

Performance indicators



- weight of the produced seeds;
- certificates of the produced seeds

Requirements



- irrigated Rice fields
- sorting and drying facilities
- Packaging
- respective varieties available
- AfricaRice will provide Seed only for CDI

Performances indicators and requirements

Proposal details

Pls provide Financial Proposal and payment terms

Pls precise the structure which will certify the breeder and the foundation seed

Pls provide legal documents that you are the authorized structure for the production of breeder seed and foundation seeds

Production schedules breeder seeds and foundation seeds

List of pesticides and fertilizer to be used and documentation

The project team list and experience with head of production as a breeder

Company experience in similar work

Logistic resources to complete the plan

Proposal details

- ❑ You can submit the offer at A.Quotation@cgiar.org
- ❑ Before **wednesday 16 December 2020 à 12h00, GMT**
- ❑ A committee will evaluate offer received in one week;
- ❑ Offers validity should be 30 days minimum
- ❑ AfricaRice can extend submission deadlines
- ❑ The subject of the mail to be **AR/2020-11/PSU/AfricaRice-Coris/DOF**
- ❑ For any request for clarification, pls contact A.Quotation@cgiar.org

Submission Instructions