

WAAPP

In NUMBERS



WAAPP was designed to make agriculture more productive, sustainable and profitable for smallholder farmers, to improve the conditions of life of consumers through the provision of agricultural products at competitive prices, build a critical mass of researchers for sound, efficient and collaborative research programs and finally to ensure that technologies generated nationally are available regionally.

IMPACT ON LIVELIHOOD

Average yield increase

- **38%** for dry cereals
- **150%** for rice, fruit and tubers



34%

Average income increase



28 to 55%

Hunger period reduced

- Caloric consumption rose from **2,777 to 2,964 Kcals**



TECHNOLOGIES & IMPACT

9.6 million

- Direct Beneficiaries



56 million

- Indirect Beneficiaries

233

- Technologies generated by NCoS



Cultivated Land

- **4.5 million** producers on about **4.8 million** ha



9

National Centers of Specialization

- **2** (Dry Cereals & Roots and Tubers) have earned the coveted **Regional Center of Excellence** Status

Total Funding: Over USD 500 million

Duration: 10 years

Countries Involved: 13

Benin, Burkina Faso, Côte d'Ivoire, Gambia, Guinea, Ghana, Liberia, Mali, Niger, Nigeria, Senegal, Sierra Leone and Togo

SCIENTISTS TRAINED

1021



Were awarded scholarships for Master and Ph.D degrees

30%



Masters & Ph.Ds

