

# GOOD AGRICULTURAL PRACTICE



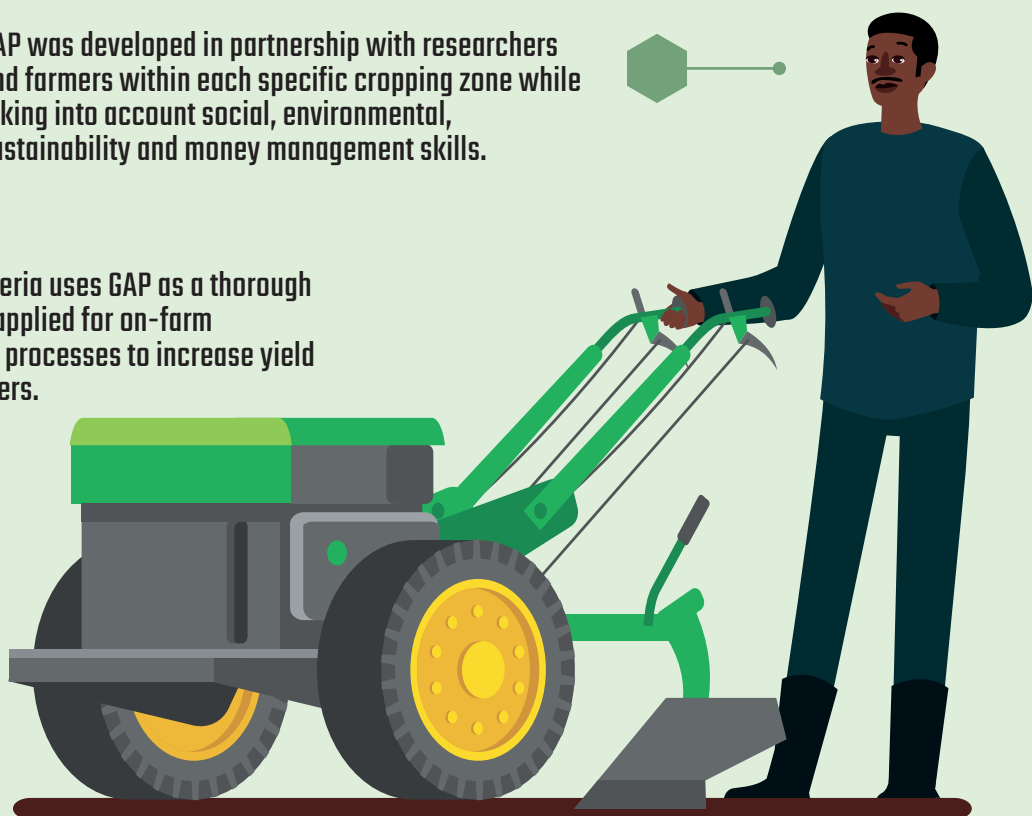
Large-Scale technical-economic training approach for smallholder farmers delivered by state extension agents

## BACKGROUND

GAP was developed in partnership with researchers and farmers within each specific cropping zone while taking into account social, environmental, sustainability and money management skills.



The Green Innovation Centre Nigeria uses GAP as a thorough method of cultivation, which is applied for on-farm production and post-production processes to increase yield and income of smallholder farmers.



## GAP is promoted in the four value chains



Rice (Benue, Nassarawa & northern part of Cross River)



Maize (Kaduna & Kano)



Cassava (Ogun & Oyo)



Irish potatoes (Plateau)

## APPROACH

# 1

Selection of smallholders: ADP extension agents: demo plot.

# 2

Farmers meet regularly during cropping cycle

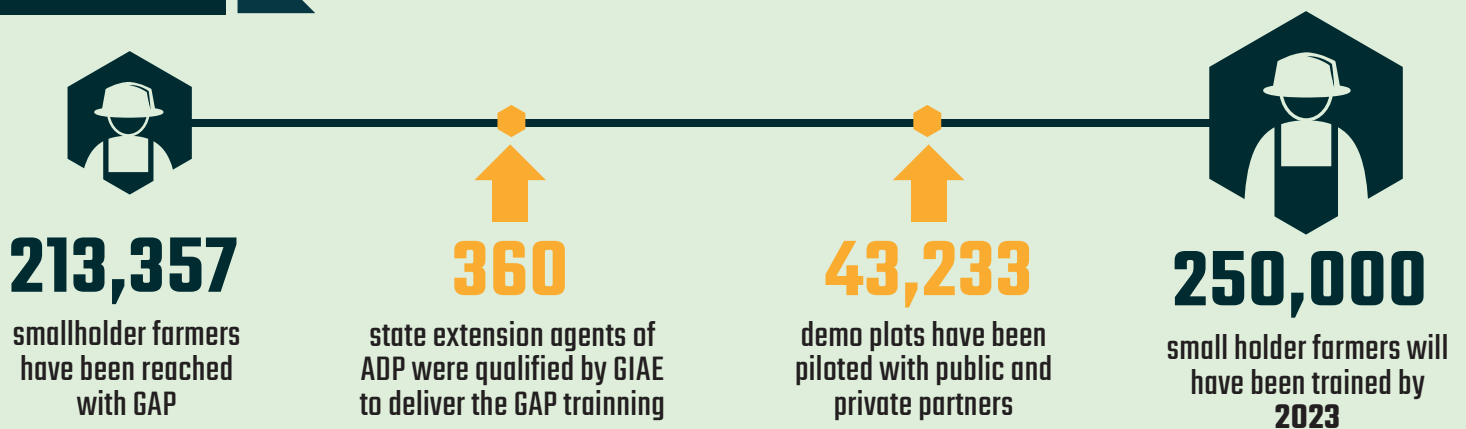
# 3

Handbook and 3D animation to reinforce learning.

## GAP MODULES



## OUTREACH



## IMPACT



“Our paddy now produces many rice panicles as compared to the old seed variety and planting method we used in the past. I attribute this success to the GAP training on choosing the highest quality seeds and the right transplanting method”

Helen Pius  
Rice farmer, Keffi, Nassarawa State



Implemented by

