
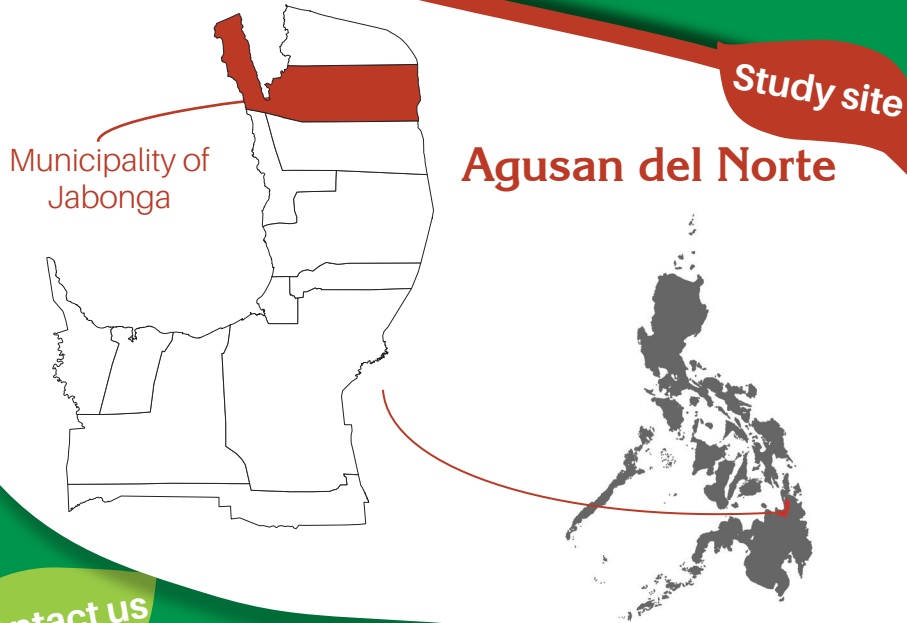


Cost of adopting CRA in 10 years

Breakdown of Initial Investment:

-  Labor & Services
PhP 6,600
-  Equipment
PhP 10,400
-  Inputs
PhP 11,600



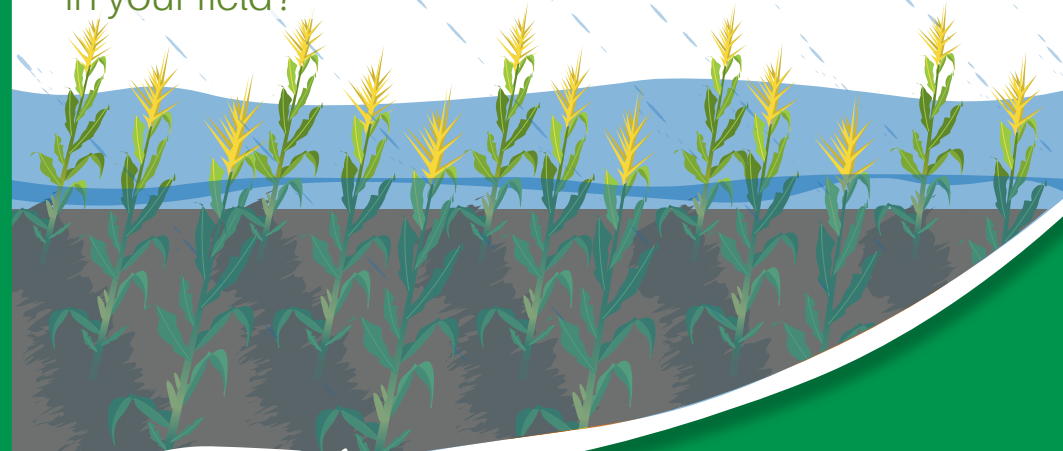
Contact us



This investment brief was produced through the CSU-CIAT-DA AMIA-DA BAR partnership under the Department of Agriculture - Bureau of Agricultural Research (DA-BAR) project titled "Climate-Resilient Agriculture (CRA) Assessment, Targeting & Prioritization for the Adaptation and Mitigation Initiative in Agriculture (AMIA) Phase 2 in Agusan del Norte Province (Caraga Region)".

Flooding in your field?

INVESTMENT BRIEF



Adopt CRA now!

Corn-Squash + Corn Crop Rotation




Climate-Resilient Agriculture (CRA)
Caraga Region

Why adopt Corn-Squash + Corn Crop Rotation?


Initial Investment/ha
 **PhP 28,600**

Payback Period
 **3 years**

Estimated Additional Annual Profit / ha*
 **PhP 12,317**




 Reduce risk of financial losses due to flooding



 Increase potential farm income

 Replace corn monocropping

* On top of profit from conventional practice

How to adopt Corn-Squash + Corn Crop Rotation?

 Use varieties:
 **Corn Dekalb Pioneer Yellow Hybrid**
 **Squash Suprema**

 Apply in:

 areas susceptible to flooding

 During flooding season, use squash as feeds for:

 swine production

