Some visual assessment for an project example with the tricot approach with beans varieties.

Create your project at climmob.net and use the images provided here to test the performance of 5 beans varieties.

ifs = INTA Fuerte Sequia
dr = Don Rey
ics = INTA Centro Sur
brt = BRT
ir = INTA Rojo

Resistance to diseases



Market value



ifs

Resistance to diseases



Yield



Market value



ifs

Resistance to diseases



Yield



Market value



ifs

Resistance to diseases



Yield



Market value



ifs

dr Resistance to diseases Yield Market value dr Yield Resistance to diseases Market value dr Yield Market value Resistance to diseases dr

Yield

Resistance to diseases

Market value

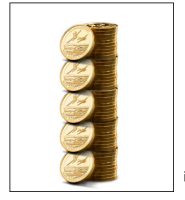
Resistance to diseases

Yield

Market value







ics

Resistance to diseases

Yield

Market value







ics

Resistance to diseases

Yield

Market value







ics

Resistance to diseases

Yield

Market value







ics

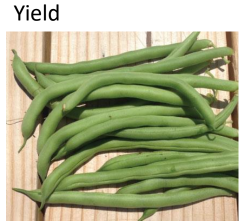
Resistance to diseases ir Yield Market value Resistance to diseases ir Yield Market value Resistance to diseases ir Yield Market value Resistance to diseases

Yield

Market value

ir

Resistance to diseases





brt

Resistance to diseases







brt

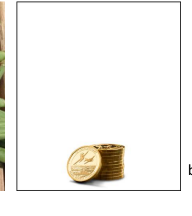
Resistance to diseases



Yield



Market value



brt

Resistance to diseases



Yield



Market value



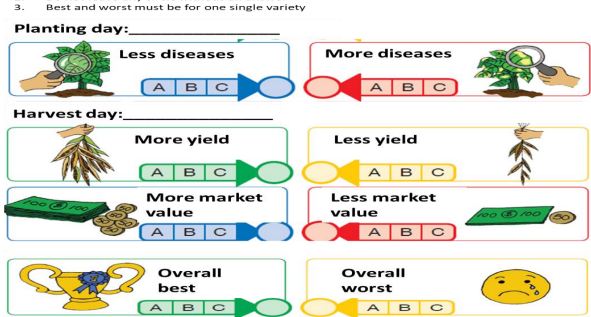
brt



Triadic comparison of technologies

Beans varieties

Name:	
Village:	District:
Package id:	
Instructions: 1. For each question, put one letter inside the second sec	r
Planting day:	
Less diseases	More diseases





Triadic comparison of technologies

A B C

Beans varieties

Name:		
Village:	District:	
Package id:		

Instructions:

For each question, put one letter inside the circle 1.

ВС

Do not leave any circle without an answer

