

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

Create your project at climmbob.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



Yield



Market value



ifs

Resistance to diseases



Yield



Market value



ifs

Resistance to diseases



Yield



Market value



ifs

Resistance to diseases



Yield



Market value



ifs

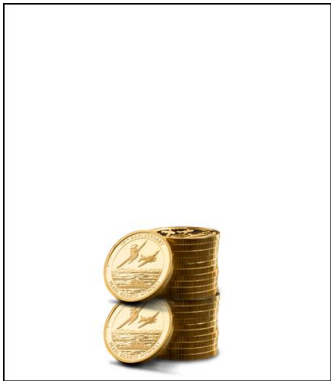
Resistance to diseases



Yield



Market value



dr

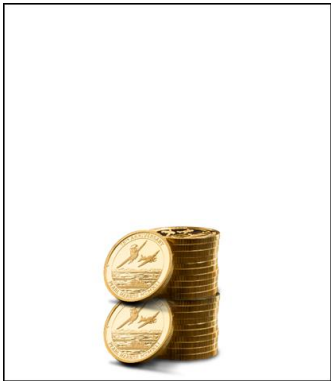
Resistance to diseases



Yield



Market value



dr

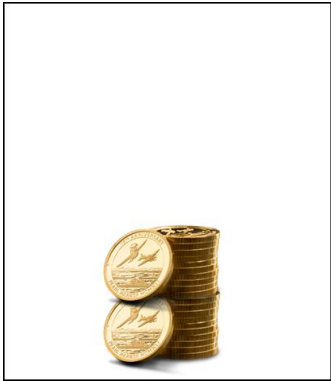
Resistance to diseases



Yield



Market value



dr

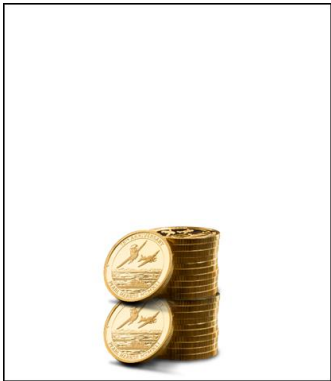
Resistance to diseases



Yield



Market value



dr

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



Yield



Market value



ir

Resistance to diseases



Yield



Market value



ir

Resistance to diseases



Yield



Market value



ir

Resistance to diseases



Yield



Market value



ir

Resistance to diseases



Yield



Market value



brt

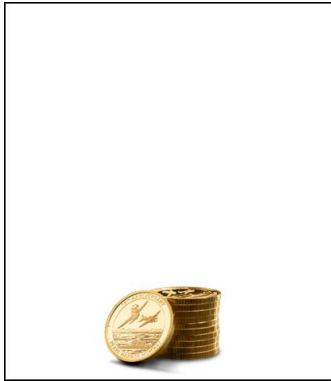
Resistance to diseases



Yield



Market value



brt

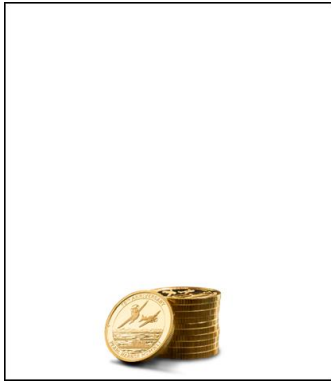
Resistance to diseases



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 circle
2. Do not leave any circle without an answer
3. Best and worst must be for one single variety


Planting day: _____

Less diseases



A B C


More diseases



A B C

Harvest day: _____

More yield




A B C

Less yield



A B C

More market value



A B C

Less market value



A B C

Overall best



A B C

Overall worst



A B C

Triadic comparison of technologies

Beans varieties


Name: _____
 Village: _____ District: _____
 Package id: _____

Instructions:

1. For each question, put one letter inside the circle
2. Do not leave any circle without an answer
3. Best and worst must be for one single variety


Planting day: _____

Less diseases



A B C

More diseases



A B C

Harvest day: _____

More yield




A B C

Less yield



A B C

More market value



A B C

Less market value



A B C

Overall best



A B C

Overall worst



A B C