

INPUTS FOR AGROECOLOGICAL AGRICULTURE

Inputs promoted by Inclusive Markets are products that can be used in agroecological crop management, either to increase, maintain or correct soil fertility or to control pests and diseases



OBJECTIVES



Application of bioinputs that increase crop resistance to stress conditions.



Promote sustainable agriculture and food security, along with greater environmental awareness



Providing innovations to maintain and increase yields and reduce losses

RESULTS

4.5 t/ha

WITHOUT BIOINPUTS

5.5 t/ha

WITH BIOINPUTS

32%

More Broad Bean yield



1.47 t/ha

WITHOUT BIOINPUTS

3.25 t/ha

WITH BIOINPUTS

121%

More Broad Bean (Size 9–11) for Export



489 kg/ha

WITHOUT BIOINPUTS

679 kg/ha

WITH BIOINPUTS

38%

More Quinoa yield



1.47 t/ha

WITHOUT BIOINPUTS

3.25 t/ha

WITH BIOINPUTS

121%

More Broad Bean (Size 9–11) for Export



953 kg/ha

WITHOUT BIOINPUTS

1.311 Kg/ha

WITH BIOINPUTS

38%

Yield increase in organic quinoa cultivation



1.8 l/vaca/día

WITHOUT BIOINPUTS

2.6 l/vaca/día

WITH BIOINPUTS

40%

More Dairy Yield

More the
9.000

Farmers gain access to bioinputs and inputs that help improve efficiency in plant nutrition and health, adding value at source and increasing yields in a sustainable manner