



GENERAL INFORMATION

| Location of farm | Lesina (Foggia, Italy) | |
|-----------------------|---|--|
| Name of the farmer | Roberto Bevere | |
| Size of farm | 36 | |
| Permanent staff | 5 | |
| Main products of farm | Durum wheat, common wheat, winter barley, field bean, and | |
| | sunflower | |



CURRENT REGENERATIVE AGRICULTURE PRACTICES ON THE FARM

| Farmland cultivated with RA practices | Nowadays he simply applies crop rotation |
|---------------------------------------|---|
| Crops produced with RA practices | In the past, all of the produces crops |
| Duration of using RA practices | From 2013 to 2018. He stopped to apply no tillage practices because he had problems with his contractor for the right moment for the agronomical operations |

Description of RA practices used in the farm

- Crop rotation
- No tillage management (in the past)

Regenerative agriculture.

An innovative approach towards mitigation of climate change through multi-tier learning.





STARTING AND MOTIVATION BEHIND REGENERATIVE AGRICULTURE

| Main motivation | Curiosity about the innovations as well as the promise to reduce the costs of the inputs |
|-----------------------------------|--|
| Learning the RA farming practices | |
| Did the farmer receive training? | No |
| Did the farmer receive financial | No |
| support? | |



RESULTS OF REGENERATIVE AGRICULTURE

Benefits of using RA practices

He detected higher soil fertility after the adoption of the practices, less workload, and the reduction of the costs of cultivation

Obstacles of using RA practices

Diminishing of the crop yields that were compensated by the lower production costs



| Is the farmer happy overall with RA? | Yes , he was happy with RA |
|---|---|
| Does the farmer intend to continue RA? | Probably in the future |
| Does the farmer intend to introduce changes in RA methods or crops? | Yes, he is open to new methods and practices that are useful for the farm |







Contacts: Roberto Bevere (bevere.roberto@gmail.com).

Regenerative agriculture.

An innovative approach towards mitigation of climate change through multi-tier learning.

