

# SEMINBIO®: Innovative seeder for weed control in cereals

## Problem

Weed competition is a crucial aspect in organic farming systems, especially for predominantly annual crops such as cereals and legumes. Sowing density and the spatial arrangement of plants play a crucial role in weed control.

## Solution

The seeder prototype SEMINBIO®, which was tested on durum wheat, optimises seed distribution in the three axes of space. This ensures a fast soil cover by the crop, a rapid and improved uptake of nutrients, and enhanced competitive ability against weeds.

## Outcome

Trials with the SEMINBIO® seeder in southern and central Italy showed that the seeder's sowing layout increased wheat yield, irrespective of the weed presence, and decreased weed development, if weeds were present, compared to ordinary seeders.

## Applicability box

### Theme

Weed management

### Geographical coverage

Potentially global

### Application time

Sowing phase

### Period of impact

During crop cycle and potentially after the crop harvest

### Equipment

Seeder

### Best in

Cereals, legumes



Figure 1: The Seminbio® seeder (Photo: Carlo Ponzio, CONMARCHEBIO).

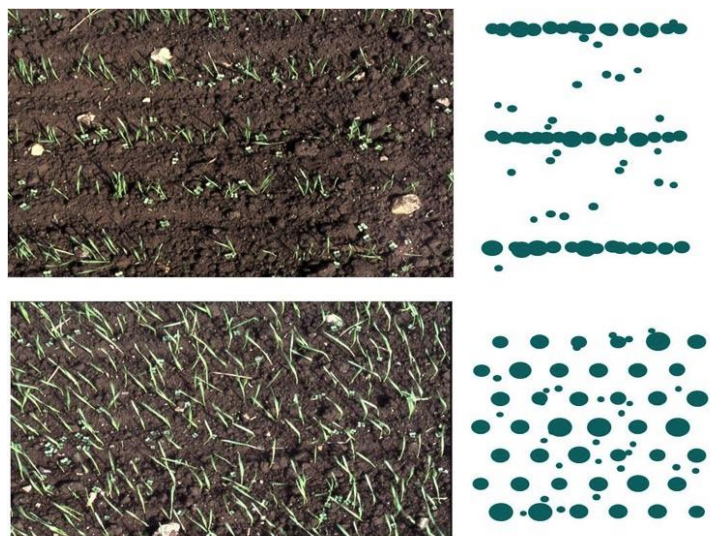


Figure 2: Traditional sowing layout (above), and by SEMINBIO® (below) (Figure: Sergio Saia and Pasquale De Vita, CREA).



Figure 3: Comparison between traditional sowing layout (above) and SEMINBIO® layout (below). (Photo: Carlo Ponzio, CONMARCHEBIO)

### Practical recommendation

- The SEMINBIO® seeder is still at a prototype stage, but it will soon be commercially manufactured.
- The SEMINBIO® seeder can be combined with the harrow weeder or any other weeding strategy to obtain an augmented weed control effect.

### Practical testing and sharing of results

If this method seems to be suitable for your farm, we recommend that you test it under your own farm conditions.

Use the comment section on the [Farmknowledge Platform](#) to share your experiences with other farmers, advisors and scientists! If you have any questions concerning the method, please contact the author of the practice abstract by e-mail.



### Further information

#### Further readings

- De Vita P., Pecorella I., Colecchia S.A., Saia S., 2017. Reduced inter-row distance improves yield and competition against weeds in a semi-dwarf durum wheat variety. *European Journal of Agronomy*. 86:69-77 Doi: 10.1016/j.eja.2017.02.003.
- De Vita P., Saia S., Pecorella I., S.A. Colecchia, 2016. Seminatrice innovativa alla prova su grano duro. *L'Informatore Agrario*, 32, 47-50 (in Italian)
- Saia S., Colecchia S.A., Pecorella I., De Vita P. 2016. Row distance and cultivar but not sowing density determined wheat yield and competition against weeds. *The 14th Congress of the European Society for Agronomy*. ESA 14 - Growing landscapes - Cultivating innovative agricultural systems. Edinburgh, Scotland, UK 5-9 September 2016.

#### Weblinks

- [www.crea.gov.it/addio-ai-diserbanti-con-la-seminatrice-ideata-dal-crea/](http://www.crea.gov.it/addio-ai-diserbanti-con-la-seminatrice-ideata-dal-crea/)
- <https://agronotizie.imagelinenetwork.com/agrimeccanica/2017/02/07/cereali-ecco-la-seminatrice-che-evita-il-diserbo/52719>
- [www.spaziofoggia.it/grano-cia-puglia-distretto-e-innovazione-per-una-nuova-era/seminbio-crea/](http://www.spaziofoggia.it/grano-cia-puglia-distretto-e-innovazione-per-una-nuova-era/seminbio-crea/)
- Further tips for organic weed control at <http://farmknowledge.org>.

### About this practice abstract and OK-Net Arable

#### Publishers:

CON MARCHE BIO

via Nicola Abbagnano, 3, 60019, Senigallia (AN), Italy

Phone. +39 0721 720221, [segreteria@conmarchebio.it](mailto:segreteria@conmarchebio.it) [www.conmarchebio.it](http://www.conmarchebio.it)

CREA, Consiglio per la ricerca in agricoltura e l'analisi dell'economia

CREA-CI S.S. 673 Km 25,200 (ex S.S. 16 Km 675) 71122 Foggia, Italy

Tel: +39-0881-742972, [cer@crea.gov.it](mailto:cer@crea.gov.it), [www.crea.gov.it](http://www.crea.gov.it)

IFOAM EU, Rue du Commerce 124, BE-1000 Brussels

Tel. +32 2 280 12 23, [info@ifoam-eu.org](mailto:info@ifoam-eu.org), [www.ifoam-eu.org](http://www.ifoam-eu.org)

**Authors:** Carlo Ponzio, Sergio Saia, Francesco Torriani

**Permalink:** [Orprints.org/32604](https://orprints.org/32604)

**Contact:** [carloponzio.studio@gmail.com](mailto:carloponzio.studio@gmail.com)

**OK-Net Arable:** This practice abstract was elaborated in the Organic Knowledge Network Arable project. The project is running from March 2015 to February 2018. OK-Net Arable promotes exchange of knowledge

among farmers, farm advisers and scientists with the aim to increase productivity and quality in organic arable cropping all over Europe.

**Project website:** [www.ok-net-arable.eu](http://www.ok-net-arable.eu)

**Project partners:** IFOAM EU Group (project coordinator), BE; Organic Research Centre, UK; Bioland Beratung GmbH, DE; Aarhus University (ICROFS), DK; Associazione Italiana, per l'Agricoltura Biologica (AIAB), IT; European Forum for Agricultural and Rural Advisory Services (EUFRAS); Centro Internazionale di Alti Studi Agronomici Mediterranei - Istituto Agronomico Mediterraneo Di Bari (IAMB), IT; FiBL Projekte GmbH, DE; FiBL Österreich, AT; FiBL Schweiz, CH; Ökologische Mezőgazdasági Kutatóintézet (ÖMKI), HU; Con Marche Bio, IT; Estonian Organic Farming Foundation, EE; BioForum Vlaanderen, BE; Institut Technique de l'Agriculture Biologique, FR; SEGES, DK; Bioselena, Bulgaria

© 2018

