Main activities:

- Development of teaching material with Aeres students: Goat and Rabbit Farming
- Participation Introduction Days Wageningen University, Aeres Werkplekkenmarket, and Alternative Thesis Fair
- Participation Lustrum Wageningen University: 100 years.
- Collaboration with ZOA Vluchtelingenwerk, providing Agrodoks
- Organisation of an Agromisa Lecture Series: Edible Insects
- Extend collaboration with the PROTA-Series: Plant Resources of Tropical Africa, via the Agromisa-website.

Distributions outreach:

- 214 Agrodoks (143 Hard copy distribution, 71 PDF downloads)
- 132 Infoton mailings (4 Infotons to 50+ subscribers)
- Two new bulletin mailings (to 1000+ subscribers)
- 25,332 website hits, for advice, downloading and consultation

Higher Education students involved:

- Wageningen University and Research
- Van Hall Larenstein University of Applied Sciences
- AERES University of applied sciences

Active volunteers:

- Involved on a weekly basis with administration and communication, library, and distribution
- Board members
- Organization of Agromisa Lecture Series, and other special events
Collaboration with Stichting ZOA Vluchtelingenwerk

With the goal to make the knowledge of Agromisa more widely accessible and make a meaningful contribution to the global refugee crisis, Agromisa approached ZOA, an international NGO that provides assistance to refugees. ZOA gives basic agricultural trainings to people who have lost home and land, with the aim to bring hope and purpose in the lives of refugees. In the context of refugee camps, agricultural activities necessarily are small in scope, but training in agriculture can restore people’s self-confidence and give them new ideas for the future. Agromisa has made available its full collection of Agrodoks, including hardcopies of its most popular publications.

Agromisa Lecture Series with “B.V.W. Biologica”

In collaboration with study association “B.V.W.”, Agromisa organized a lecture series on edible insects and its potential role in meeting the global food crisis. Emeritus Professor Arnold van Huis, author of *Edible insects: future prospects for food and feed security* held an animated lecture, for an audience of about 50 students and volunteers. The lecture was concluded with drinks and bites, including little insect-snacks.

Our partners in 2018: