



Dear organic farmers,

On Thursday, the 29th of November 2018, consultancy office Delphy, trading company Haganop and HAK Weeding Machinery organise the third Machine Event for Organic Agriculture! The first two Machine Events were a huge success: an afternoon and evening with more than 700 visitors; most of them organic farmers. The demand for a third edition came from all over the country. Together we can make it happen again!

Mechanisation for organic agriculture is our main focus once more at this third Machine Event. We strive to exhibit an interesting selection of machines once again.

On one hand, the Machine Event is a nice opportunity for farmers to see the major developments of mechanisation in organic agriculture. On the other hand, it's an important moment for you to network with other farmers. This year, even more international farmers are invited, so the Machine Event is a day on European level!

Impression of the day



The concept of the Machine Event:

- **Location:** Company Haganop, Westerveerweg 17, 8309 PZ, Tollebeek, The Netherlands.
14.00 hours until 21.00 hours.
Date: 29 November 2018
- One indoor-exhibition site in a big barn with suitable decoration.
- Meant for organic arable farmers (field crop or vegetable).
- Machines especially built for organic agriculture and/or vegetable cultivation. Machines are carefully selected for their relevance for organic farmers.
- Only real machinery will be exhibited. Stands will not just have tv-screens or advertising posters; you will see the machines with your own eyes.
- International organic farmers are welcome.
- Food and refreshments will be organised for the guests, between the machines.
- www.biotechniekdag.nl

In short: an interesting and pleasant day with a specific audience!

Idea for machinery:

- Novelties for mechanic weed control
- Sow- and plant techniques for vegetable farming
- Innovation for the harvest
- Technology for manure (for organic agriculture)
- Storage technique
- GPS technique
- Novelties for cultivation
- Etcetera...

