

Fri 27 & Sat 28 July 2018

# Composting WORKSHOP

Join us for a demonstration on the development of large scale organic and biodynamic composting and compost teas for maximizing farm fertility

## Ever wondered if your *organic or biodynamic compost* heap is up to standard?

The organic and biodynamic approach to compost is constantly upgrading. Research shows that compost users need to ensure that the aerobic micro organisms get oxygen, resulting in top quality organic or biodynamic compost teas that can be sprayed every two weeks on the vines, fruit trees, pastures etc. to enhance plant health and fertility.



Hans Supenkämper

This workshop will be presented by Hans Supenkämper from Germany who will demonstrate a controlled compost process for large and small scale farmers. Hans farmed in Germany for many years and now advises and consults farmers in organic and biodynamic fertility as far afield as Iran, Ethiopia, and Turkey as well as here in South Africa. Hans will be consulting in South Africa in July and will give this public workshop.

09.00 – 17.00 Fri 27<sup>th</sup> July

09.00 – 17.00 Sat 28<sup>th</sup> July 2018,

Elgin, W Cape. Email [info@bdaasa.org.za](mailto:info@bdaasa.org.za) to book.

### Venues:

- Elgin Ridge Winery\*
- And Ecosoil Elgin

\*Meeting point Fri 27 July 09.00:  
Elgin Ridge Winery, Appletiser Rd,  
Elgin 7180

### Key Topics:

What are the parameters and conditions for good compost?;  
Building a biodynamic compost heap;  
Checking and turning the heap;  
Compost tea extraction and spraying;  
Managing and recording the compost heap.

### Total cost for both days incl lunch & refreshments:

Members: R1900 early bird before 17 July or R2300 thereafter

Non-members: R2600 early bird before 17 July or R3000 thereafter

*Relevant books will also be on sale. Why not become a member and benefit from the savings our members enjoy? Membership forms are available on our website for download. Send the completed form to [info@bdaasa.org.za](mailto:info@bdaasa.org.za)*

This event is hosted by Biodynamic Agriculture Association of Southern Africa - a Not for Profit Organisation. Its Mission is to establish an effective resource centre that can support the development of biodynamic farmers, farms and farming practices in Southern Africa.

[www.bdaasa.org.za](http://www.bdaasa.org.za) or follow us on Instagram @biodynamictraining