

Intensive Short-Course on Humusmanagement and Quality Composting for agriculture & related fields



We have been asked, by many interested farmers and composters, to offer a comprehensive and intensive version of our two week international Training-Program, as there are individuals that are not able to take off from work for two weeks at once, but would prefer to take the program in two parts:

1) The Comprehensive Introduction Seminar and 2) The Advanced Training-Program

Therefore we have designed a one week Short-Course program. Please be aware that this will be a very intensive work week!!

We will cover all the essential basics of Humusmanagement and the Controlled-Aerobic-Composting process according to Lübke-Hildebrandt.

Following the Short-Course, there will be the option to take an Advanced-Training in 2021, to deepen your knowledge.

Seminar Program

Sunday Oct. 18th: Arrival Day Welcome and evening meeting 18:00

Day 1: all day: **The basics of Humus Management**. A slide lecture provides a fundamental understanding for the mutual influence of soil, compost and environment.

Day 2: Morning: The Controlled-Composting-Process, part 1.

A slide lecture provides an insight into the 'art of composting' according to **natural** cycles.

Afternoon: **Composting practice**, part 1. Building a **properly made windrow** at a composting site. **Efficient use** of composting **equipment, minimizing losses**.



Day 3: Morning: The Controlled-Composting-Process, part 2.

A lecture about **microlife in compost**.

Topics like: • Anaerobic microorganisms antagonists to aerobic life.

• The advantages and 'dangers' of water.

• From waste to live humus.

Afternoon: Composting practice, part 2. Operation of instruments, water application, correction of problem situations. Proper site construction.

Day 4: Morning: Laboratory work, part 1.

Fast test methods, to determine quality and maturity of compost. Central theme of the day: • how to eliminate losses in composting.

• what factors make **compost** most **sustainable** in soils.

Afternoon: Laboratory work, cont.

Slide lecture on nutrient cycling in compost.

Day 5: Morning: Laboratory work part 2.

Why quality compost has a positive and lasting influence on soil and environment. Compost application and humus build-up in soils? The Luebke-Humus-Test monitors humus building, pH-value in correct interpretation.

Afternoon: **Composting practice**, part 3. Work at the site.

Followed by a **theory lecture** on Humus, in composting and soils.

Day 6: Morning: **Slide Lecture** on compost quality and its effects on soil and environment, liquid compost extraction and circular chromatography.

Circular Chromatography according to E Pfeiffer: Microorganisms are the central coordination point in soils. Since it is a difficult, lengthy and expensive procedure to determine variety and total count of microorganisms, most farmers know little about the most important support factor of their soils. Chromatography, as developed for soil and compost application by Dr. E. Pfeiffer, offers an economical, fast and simple method to evaluate the microbial life of soils.

Afternoon: Interpretation of results and closing lecture.

- How barren soils can be revived, and brought back to fertile farmland.
- The mutual effect of quality-compost and soil.
- Detoxification of contaminated soils, from residual agricultural chemicals to heavy metals.
 Proper compost application
- Elimination of pathogens in soils. Recovery of the water balance of soils.

A close look at the **future prospects** of carbon cycling and composting in agriculture and industry.

Evenings will be devoted to discussions, group work and individual as well as country-specific questions.

ATTENTION: Sunday, October 25th 2020

Optional excursion day – we will visit composting facilities of various sizes and types, together with the participants that can stay through Sunday (no additional charge for the excursion day).



Our seminar dates for the upcoming international

Intensive Short-Course – on Humusmangement and Controlled-Aerobic-Composting in Austria (seminar language is English):



Humusmanagement and Controlled-Aerobic-Composting

according to Lübke-Hildebrandt

Intensive Short-Course

Seminar dates:

Arrival day: Sunday October 18th

Seminar: October 18st - 26th 2020

Optional excursion day: October 25th

Registration deadline: August 30th 2019

If you would like to **register**, or want to get more **information** please turn to:

The Seminar Team of:

U.R.S. Landmanagement, United Research for Soil Puehret 5

4722 Peuerbach - Austria

Austria - Europe

0043 - 7276 - 361813Fax Phone 0043 - 7276 - 3618

Email office@landmanagement.net

www.landmanagement.net

Please Note:

There is a discount available for couples and students, and for companies that send three or more participants.











