

QUESTIONNAIRE – Treatment of compost leachate

OLOID – Agitate, Circulate, Aerate

In order to quickly clarify whether this energy-saving technology is suitable for your compost plant, please fill out the questionnaire as far as possible and to send us by e-mail.

Questionnaire

1. Wastewater source and quantity

- Compost leachate
- Landfill leachate
- Surface water

Surface from which surface water drains: m²

Throughput (Compost) / year: t/a

Share of bio waste: %

Share green waste: %

Share Other: % (Type of material:
.....)

Quantity of leachate / year: m³ / a

2. Waste water introduction (specify seasons if necessary)

- Introduction to public sewerage (indirect discharges)
- Introduction directly into the stream (creak / river) (direct discharges)
- Other type of discharge / disposal

Short description:
.....

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3. Pool / basin geometry and volumes

(If possible, attach a sketch)

- Number of pond (pools) of the following dimensions: qty.
- Width of the pond / basin: m
- Length of the pond / basin: m
- Diameter of the pond / basin: m
- Water height: min: m
 max: m
 median: m
- Content: min: m³
 max: m³
 median: m³

4. Waste water texture

Sample taken on..... (Date)

At the inlet

In the drain / basin

COD: mg/l

BOD₅: mg/l

Ammonium:.....mg/l

TSS content:

PH-value:

If other values or values are available from other dates, please enclose on separate sheet.

They help us to assess the situation better.

5. Existing sewage treatment

Aeration system Type:

Stirrer Type:

Operating time:

Up to now no wastewater treatment

Others:

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6. Are there specific problems to solve?

(For example. Odor, duckweed growth, mud, high sewage fees, etc.) Please describe briefly:

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.....

Company:

Name:

Place and date:

Signature: