

# Questionnaire

Dear interested party,  
in order to process your request as quickly as possible, we would like to ask you to fill out the following questionnaire.

## 1. Customer data

Company:  Phone:   
 Street:  Mobile-no.:   
 Postal code / Destination:  E-Mail:   
 Project manager:  Contact to AGRICHEMA:

## 2. Inquiry about the following problem:

Discharge capacity:  m<sup>3</sup>/h discharge continuously  per charge

Operating hours of the equipment:  h/a

## 3. Bulk material

Bulk material weight:  t/m<sup>3</sup> Humidity:  %

Grain size:  mm Fat content:  %

Special particularities of the bulk material:

Food harmless: Yes  No  Bulk material temperature:  °C

Bulk material sample: will be sent  has been handed over  not available

## 4. Bulk material characteristics

|             |                              |                             |                    |                              |                             |                 |                              |                             |
|-------------|------------------------------|-----------------------------|--------------------|------------------------------|-----------------------------|-----------------|------------------------------|-----------------------------|
| flows well  | Yes <input type="checkbox"/> | No <input type="checkbox"/> | flushes out        | Yes <input type="checkbox"/> | No <input type="checkbox"/> | sticks together | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| hygroscopic | <input type="checkbox"/>     | <input type="checkbox"/>    | subject heavy wear | <input type="checkbox"/>     | <input type="checkbox"/>    |                 |                              |                             |

## 5. Explosion protection

*Version not suitable for underground and gas zones!*

explosive Yes <sup>1)</sup> No

<sup>1)</sup> if case, please specify: Dust zone inside:  Dust zone outside:

Minimum ignition energy of the bulk material:  mJ

Minimum ignition temperature of the bulk material:  °C

## 6. Operating conditions

|                      |                      |                     |                      |
|----------------------|----------------------|---------------------|----------------------|
| Location:            | <input type="text"/> | Operating pressure: | <input type="text"/> |
| Ambient temperature: | <input type="text"/> | Type of protection: | <input type="text"/> |
| Operating voltage:   | <input type="text"/> | Control voltage:    | <input type="text"/> |

## 7. Further boundary conditions

|   |                      |
|---|----------------------|
| Method of filling:                                      | <input type="text"/> |
| Pressure at site:                                       | <input type="text"/> |
| Method of discharge:                                    | <input type="text"/> |
| Silo material:  | <input type="text"/> |
| Material specifications for components to be delivered: | <input type="text"/> |

## 8. Remarks (i.e. data for silo geometry)