



**OTTEVANGER**  
MILLING ENGINEERS

# QUESTIONNAIRE

PETFOOD

PLANT



## ADDITIONAL INFORMATION

Pre-cleaning	yes	no	optional						
Crumbler for pellets	yes	no	optional						
Pellet coater	yes	no	optional						
Vacuum coater	yes	no	optional						
	<table border="0"> <tr> <td>water based liquids</td> <td rowspan="5">}</td> </tr> <tr> <td>oil</td> </tr> <tr> <td>fat</td> </tr> <tr> <td>enzyme</td> </tr> <tr> <td>other</td> </tr> </table>			water based liquids	}	oil	fat	enzyme	other
water based liquids	}								
oil									
fat									
enzyme									
other									

### LIQUIDS ON MIXER/COATER

	yes	no	quantity	%	mixer	coater
Oil dosing system	yes	no				
Fat dosing system	yes	no				
Enzyme dosing system	yes	no				
Water dosing system	yes	no				

## FINISHED PRODUCT

Number and contents of finished product bins:

bins	m <sup>3</sup>
bins	m <sup>3</sup>
bins	m <sup>3</sup>

Handling of the feed:

% in bag
% in bulk

Blending of finished product

yes	no
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Automatic bag weigher

yes	no
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Capacity:                      tons per hour

PLEASE ENCLOSE AS MUCH ADDITIONAL INFORMATION AS POSSIBLE.

E.g. max. space available, budget for the project, etc...

## MICRO DOSING

Quoted as option	yes	no	Intake		Inclusion rate	
			bag	big bag	min.%	max.%
Micro dosing components						
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

Number and contents of micro dosing bins required:

bins	m <sup>3</sup>
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bins	m <sup>3</sup>
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Number of weighers required:

scales	kg
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scales	kg
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scales	kg
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