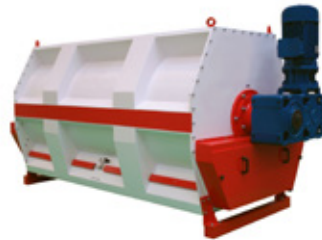




ROS CONESA

Instalaciones Agroindustriales



Application for an animal feed plant project



BASIC INFORMATION FOR ANIMAL FEED PLANT PROJECT

PROVIDER:

ROS CONESA, S.L - Fábricas de piensos
Pol. Industrial Pozo Estrecho
Av. Estación, 12 30594 Pozo Estrecho
Murcia, Spain

Tel: 0034 968 55 63 43
Fax: 0034 968 55 65 21
Email: gerencia@rosconesa.com

CLIENT:

Date:

Name:

Location:

Message:

Dear Sirs,

We are delighted to be able to send you a proposal for a compound animal feed manufacturing plant in accordance with your needs. As a means of helping us to provide you with the estimate best suited to your requirements, we ask you to fill in the following form and to click on the send button once you have finished in order to submit to us the ideas for your project.

Thank you for your interest and we look forward to receiving your reply.

*Best regards,
– Sales Department.*

N.B:

If you have no answer to the questions listed below, please let us know in the comments section at the end of this document.

We shall use our experience to assess your needs.

ROS CONESA

Instalaciones Agroindustriales



REQUIREMENTS FORM

What kind of animals is the feeding intended for?

Poultry	%
Pigs	%
Cows	%
Sheep	%
Horses	%
Goats	%
Fish	%
Other:	%
	%
	%
	%



What plant capacity do you require?

Flour ton/hora

Pellets ton/hora

How would you like to receive the raw materials?

In sacks: %

In bulk trucks: %

Will you need to store cereals in silos?

Yes No

Which cereals do you intend to store in silos?

Grain 1 tons

Grain 2 tons

Grain 3 tons

Grain 4 tons

Grain 5 tons

Grain 6 tons

Grain 7 tons

Grain 8 tons



Will you need to add any type of liquid to the feed?

Yes No

Oil	max %
Fat	max %
Molasses	max %
Liquid 1	max %
Liquid 2	max %
Liquid 3	max %

How many ingredients (additives) do you intend to use in the feed?

Incorporation of additives to mixer:

Number of tanks

Unit capacity litres

Total capacity litres



Where will the plant be located?

Country _____

City / Population _____

Size of the plot of land _____ (Metres)

To enable us to estimate maritime transportation costs, what destination port do you intend to use?

Port : _____

Comments:

Click on the button below to conclude and send the document