Layer Swine Piglet Duck

Others (Aqua, etc)

Total annual tonnage: Proposed tonnage to be treated by PPLA micro-nutrients:



Pre-requisite Form for ezi-PPLA Installation

Address:	
City: State:	
Zip Code:	
Country: Dated this:	
Tel. No.: Fax No.:	
Contact Person Name/Title:	
Email:	
Feed Production by Species (tons per year)	
Lines #1 #2 #3 #4 au Species To	Fotal nnual nnage:
Broiler Breeder	

	Important Questions (need to have answers)	Units	Line #1	Line #2	Line #3	Line #4	
1.	Maximum Pelleting Capacity	tph					
2	Headroom for granular flowmeter after/below sifts? (mas-flo maximum height is 585 mm, flo-pro height is 700mm)	metres					
3.	Proposed lines for mas-flo or flo-pro installation	unit	(Yes/No)	(Yes/No)	(Yes/No)	(Yes/No)	
ezi-flo usually provides all cables (except for 220 VAC power supply cable) and PVC sch 80 Pipes or PE tubing, The appropriate distances in questions (4) & (5) should be as exact as possible							
4.	Distance from Control Room/s to the SKIDs, located in Cool Room (usually Ground Floor)	metres					



5.	Distance from SKIDs to each individual mas-flo	metres				
6.	mas-flo / flo-pro to be proposed?	unit				
7.	Number of Control Room?	-				
	Important Questions (need to have answers)	Units	Line #1	Line #2	Line #3	Line #4
8.	Required Computerized Data & Operation Control?	-	(Yes/No)			
9.	Expectation of installation date? (Not a Commitment)	(dd/mm/yy)				
10.	Feedmill will install ezi-PPLA System?	-	(Yes/No)			
11.	Are there existing PPLA installed already?	-	(Yes/No)	(Yes/No)	(Yes/No)	(Yes/No)

 Note:
 PPLA: Post pelleting Liquid Application

 ezi-PPLA:
 Post pelleting Liquid Application System by ezi-flo

 ezi-sys:
 The liquid micronutrients application system.

 mas-flo:
 Dry flow measuring equipment for pellets & crumbles.

 flo-pro:
 A precision flow measuring equipment for pellets & crumbles with a 'one-time' calibration for feeds, regardless of density, size and shape.

Description of customer's existing PPA (if any):

No. of PPLAs :

Capacity of PPLAs :

Type of PPLAs : Batching / Semi Continuous / Continuous

PPLAs Make & Model :

What are the current micronutrients in use?

Micronutrients Maximum Dose Rate (grams/ton of feed) to be used in ezi-PPLA system

(Please fill in dose rate in appropriate line # for intended use of the product)							
Supplier	Product	Line #1 (gm/ton)	Line #2 (gm/ton)	Line #3 (gm/ton)	Line #4 (gm/ton)		

Other Useful Information:



Please attach appropriate drawings or hand sketch the current layout in the box below. Also, provide dimensions showing available headroom, etc. If photograph or ACAD drawings are available, please email to <u>lcgoh@ezi-flo.com</u> or <u>freevan@ezi-flo.com</u>

After completing the form, you can submit via email to lcgoh@ezi-flo.com or freevan@ezi-flo.com or https://www.freevan@ezi-flo.com or freevan@ezi-flo.com or https://www.freevan@ezi-flo.com or https://www.freevan@ezi-flo.com or https://www.freevan@ezi-flo.com or https://www.freevan@ezi-flo.com or <a href="https://wwww.freevan@ezi-flo.com"//www.freevan@ezi-flo.com"//www.freevan@ezi-flo.com or <a href="https://www.freevan@ezi-flo.com