

Application Form Instructions:

(A) 2008 Fish Feed Cost: Insert the price/lb. you paid per specie (listed at the top of column) that was purchased during 2008 for aquaculture production in Ohio.

(B) 2003-07 Average Feed Cost: Insert the appropriate average price/lb. for the species (listed at the top of the column). The average will be \$0.518, \$0.337, or \$0.257, depending on the Protein Tier Level. Example: If the protein level of the purchased feed was 40%, your purchase is in the Tier 2 category. Place \$0.337 in this field. To receive reimbursement the price paid for the feed would need to exceed \$0.421/lb. The state average feed costs will be used for all applicant calculations.

*For additional information on protein levels, refer to the *AGP Protein & Feed Cost Chart*.

	2003-07 Average (B) (Price/lb.)	For Reimbursement 2008 Feed Costs in (A) Must exceed (B) by 25%
2003-07 Average Feed Cost (B)		
Protein level greater than 45%	Tier 1 (\$0.518)	(\$0.648)
Protein level between 35% - 45%	Tier 2 (\$0.337)	(\$0.421)
Protein level less than 35%	Tier 3 (\$0.257)	(\$0.321)

(C) Price Difference:

Subtract [(price/lb. on line A) from the (price/lb. on line B)] = Difference (price/lb)

(D) Enter the number of pounds of fish feed purchased for each species (listed at the top of the column) at the indicated protein level during the 2008 calendar year.

(E) Multiply the price difference on line (C) by the number of pounds of feed on line (D) to determine the eligible dollars for reimbursement for each species and indicated protein level.

(C) x (D) = (E)

If multiple species and different protein rations were purchased in 2008, the total funds requested for reimbursement will equal to the sum of the amounts listed for each column category on line (E). Enter your sum (E) total into the box labeled: \$ _____

Total Reimbursement Line (E)

Please attach a copy of your feed bills to validate your fish feed cost figures on line (A).

Worksheet Example: \$1,156 Total Grant Reimbursement – Sum Totals from Line (E)

2008 Purchase Date(s)	<u>2/14/08</u>	<u>5/ 11 /08</u>	<u>8/21/08</u>	<u> / /08</u>
Fish Species Produced: (Copy worksheet if added columns needed)	<u>Yellow Perch</u>	<u>Shrimp</u>	<u>Bluegill</u>	<u> </u>
	<u>Price/lb.</u>	<u>Price/lb.</u>	<u>Price/lb.</u>	<u>Price/lb.</u>
(A) 2008 Fish Feed Cost: (price/lb.)	\$ 0.70	\$ 0.34	\$ 0.48	\$
(B) 2003-07 Average Feed Cost Price/lb - see instructions to determine Protein Tier Average Pricing (circle tier)	(\$0.518) Tier - 1	(\$0.257) Tier - 3	(\$0.337) Tier - 2	() Tier: 1 - 2 - 3
(C) Price Difference (subtract A - B)	\$0.182	\$0.083	\$0.143	
(D) Number of <u>Pounds</u> of Fish Feed Purchased (2008 Calendar Year)	x 2,500	X 5,000	x 2,000	x
(E) Eligible \$ for Reimbursement (C) x (D) =	[\$455.00]	[\$415.00]	[\$286.00]	[]