

IMMUNO-BOOST PELLETS CALCULATION TABLE

To calculate the quantity of pellets required, select the stock density that best applies to your fishery, enter the total area of the lakes and calculate the number of bags of pellets you require.

Month		Feed as % total fish body weight/day for each month	No. Bags of Pellets Required/Month	
			Fish Stock Density – select a column	
			Medium (600-1600lb/acre)	High (1600lb+/acre)
a	March, April, September	0.5%	0.75	1.5
b	May	0.75%	1.25	2.5
c	June, July, August	1.0%	1.5	3.0
d	October to February	0.25%	0.37	0.75
A	Total spring course (per acre) (= March, April, May & June)		4.25	8.5
B	Area of lakes (in acres)			
C	Total no. bags required for spring course (= A x B)			
Total cost/acre for spring course @ £36.00/20kg bag of pellets (ex VAT)			£153.00	£306.00
D	Total no. bags required for other months (see a, c & d for quantities, then multiply by B, the lake area)			
E	TOTAL No. BAGS REQUIRED (= C + D)			