

UNIKA FEEDS

ADVANTAGES AND SHIPPING MANAGEMENT



ADVANTAGES

THERE ARE NO MINIMUM ORDER REQUIREMENTS: the customer has the ability to purchase even 1 bag of feed.

POSSIBILITÀ DI COMPORRE IL PROPRIO BANCALE: POSSIBILITY TO COMPOSE YOUR PALLET: the customer can choose to make up mixed pallets of feed (i.e., 1 bag of Sport, 5 bags of Mash and 3 bags of Racing Feed).

EASE OF MANAGEMENT: Unika feeds are sold in 25 kg bags; this ensures the customer has better product storage and handling of their feed.

SHIPPING MANAGEMENT

ORDERS OF AND UP TO 3 BAGS OF FEED

Orders containing 1 to 3 bags of feed will be handled with bulk shipping (26kg packages). This gives the customer the opportunity to receive the order conveniently anywhere and quickly.



SHIPPING MANAGEMENT

ORDERS OVER 3 BAGS OF FEED

Orders containing more than 3 bags of feed will be shipped using an 80cm x 60cm pallet



To optimise transport costs, we recommend that customers choose pallets made up of 5 bags rather than 4

SHIPPING MANAGEMENT

ORDERS OF 6 TO 15 BAGS OF FEED

Orders containing more than 6 to 15 bags of feed will be shipped on a half pallet



Each row on the pallet consists of 5 bags, for this reason we advise customers to place orders of multiples of 5, in order to optimize transport expenses. The transport costs for 12 bags are the same as for 15 bags.

SHIPPING MANAGEMENT

ORDERS OF 16 TO 25 BAGS OF FEED

Orders containing more than 16 to 25 bags of feed will be handled with shipping via a standard pallet of 80cm x 120cm.



Each row on the pallet consists of 5 bags, for this reason we advise customers to place orders of multiples of 5, in order to optimize transport expenses. Transport costs for 18 bags are the same as for 20 bags.



SHIPPING MANAGEMENT

ORDERS OF 25 TO 40 BAGS OF FEED

Orders containing more than 25 to 40 bags of feed will be handled by full 80cm x 120cm pallet. The maximum number of bags a pallet can hold is 40.



Each row on the pallet consists of 5 bags, for this reason we advise customers to place orders of multiples of 5, in order to optimize transport expenses. Transport costs for 36 bags are the same as for 40 bags.

