



CERTIFIED ORGANIC FERTILIZER

SPECIFICATIONS OF ORGANIC FERTILIZER				
FERTILIZER ELEMENTS			METHODS	Analysis Results
PH	(29oC)	-	1.10	7,0
Density		Gr./cm3		
Salt		ms/cm	1.10	
Moisture		(%)	Dry Burn	12,3
Organic Materials		(%)	Dry Burn	30,7
Total Humic + Fulvic		(%)		63,8
Total N		(%)	Kjeldahl	0,83
NO3-N		(%)	Kjeldahl	
NH4-N		(%)	Kjeldahl	
URE-N		(%)	Kjeldahl	
NO2-N		(%)	Photometric	
P		(%)	ICP-AES	
P2O5		(%)	ICP-AES	0,66
PO4-P		(%)	ICP-AES	
K		(%)	ICP-AES	
K2-O		(%)	ICP-AES	0,1
CaO		(%)	ICP-AES	-
MgO		(%)	ICP-AES	-
Fe		(%)	ICP-AES	-
Mno		(%)	ICP-AES	-
Zn		(%)	ICP-AES	-
Cu		(%)	ICP-AES	-
B		(%)	ICP-AES	-
Na		(%)	ICP-AES	-
Cl		(%)	Tirlimetric	-
S		(%)	Gravimetric	-

Unit Code

FER-331

Certification

IMO with Reg. No:TR7174 and United States NOP/USDA and Japanese JAS and Turkish National Organic Logo

Min. Order Quantity

2.000 Kg

Packing

Various Options Available Upon Demand

Origin

Turkish

Sample

Available to registered firms only providing a valid fast courier account number (TNT, Fedex, UPS or American Express) and agrees to pay for the shipment with an additional USD 3.00 per sample

Delivery

4 Days for EXW-Samsun or 7 days for FOB-Istanbul

Payment

Cash, T/T, Confirmed (Acceptance) Cash Against Documents, Confirmed Irrevocable L/C at Sight/Deferred

Price

Please ask for our up-to-date-price lists!