# **AKWA AGROCHEM**



SUN-CURED ALFALFA HAY
DEHYDRATED ALFALFA HAY

**Product**SUN-CURED ALFALFA HAY
DEHYDRATED ALFALFA HAY

ORIGIN BULGARIA, BALAROS, UKRAINE, ARGENTINA

### **SUN-CURED ALFALFA HAY**





# PRODUCT DESCRIPTION

SUN-CURED ALFALFA HAY
TYPICAL GREEN COLOUR AND SMELL, FREE FROM MOULDS, WEEDS, GRASSES
AND FOREIGN MATERIAL





ORIGIN BULGARIA, BALAROS, UKRAINE, ARGENTINA

### **GRADES**

- PREMIUM SUN-CURED ALFALFA
- GRADE A SUN-CURED ALFALFA
- STANDARD SUN-CURED ALFALFA

### **QUALITY PARAMETERS**

GRADE	PROTEIN(DM)	MOISTURE	ADF	NDF	RFV
PREMIUM	≥20	≤12	≤29	≤36	≥170
GRADE A	≥18	≤12	≤32	≤40	≥150
STANDARD	≥16	≤12	≤35	≤44	≥130

### **SUITABLE FOR**

ALL RUMINANTS, ESPECIALLY FOR HIGH-YIELD DAIRY COWS, HORSES, CAMELS, GOATS, SHEEP AND OTHERS.

### SIZE, PACKAGING AND LOADING

LARGE SQUARE BALES 500 TO 600KGS (SINGLE PRESSED)

BALES SIZED 1200X800X2200 MM EACH

30 BALES TO BE LOADED IN 40-FOOT HIGH CUBE CONTAINERS

APPROX. 15-18 METRIC TONS PER CONTAINER

OR

LARGE SQUARE BALES 750 TO 800KGS (DOUBLE PRESSED)

TIED WITH UV PROTECTED POLYPROPYLENE TWINE

BALES SIZED 1175X800X2200 MM EACH

30 BALES TO BE LOADED IN 40-FOOT HIGH CUBE CONTAINERS

APPROX. 22-24 METRIC TONS PER CONTAINER

# **DEHYDRATED ALFALFA**





PRODUCT DESCRIPTION
DEHYDRATED ALFALFA HAY
TYPICAL GREEN COLOUR AND SMELL, FREE FROM MOULDS, WEEDS, GRASSES
AND FOREIGN MATERIAL





### **ORIGIN**

BULGARIA, BALAROS, UKRAINE, ARGENTINA

### **GRADES**

- PREMIUM DEHYDRATED ALFALFA
- GRADE A DEHYDRATED ALFALFA
- STANDARD DEHYDRATED ALFALFA

# **QUALITY PARAMETERS**

GRADE	PROTEIN(DM)	<b>MOISTURE</b>	ADF	NDF	RFV
<b>PREMIUM</b>	≥20	≤12	≤29	≤36	≥170
<b>GRADE A</b>	≥18	≤12	≤33	≤40	≥150
STANDARD	≥16	≤12	≤35	≤44	≥130

### **SUITABLE FOR**

ALL RUMINANTS, ESPECIALLY FOR HIGH-YIELD DAIRY COWS, HORSES, CAMELS, GOATS, SHEEP AND OTHERS.

### SIZE, PACKAGING AND LOADING

LARGE SQUARE BALES 750 TO 800KGS (DOUBLE PRESSED)

TIED WITH UV PROTECTED POLYPROPYLENE TWINE

BALES SIZED 1175X800X2200 MM EACH

30 BALES TO BE LOADED IN 40-FOOT HIGH CUBE CONTAINERS

APPROX. 22-24 METRIC TONS PER CONTAINER