



ALFALFA

«EKKOKORM» LLC.



ALFALFA SEEDS



REGION

IRRIGATION

Planting acreage – approx 1 500 ha

Seeding without other seeds admixture

The best alfalfa varieties in the world

CUTTING

Budding period cutting

Maximum protein content

Spreading cutting with the cut height 5-8 cm

SWATH FORMING

Swath maker produced by ROC

The swath without stones and soil

SWATH PICK UP, SHREDDING AND TRANSPORTATION

Loader wagon with shredder is used

Minimal plant injury

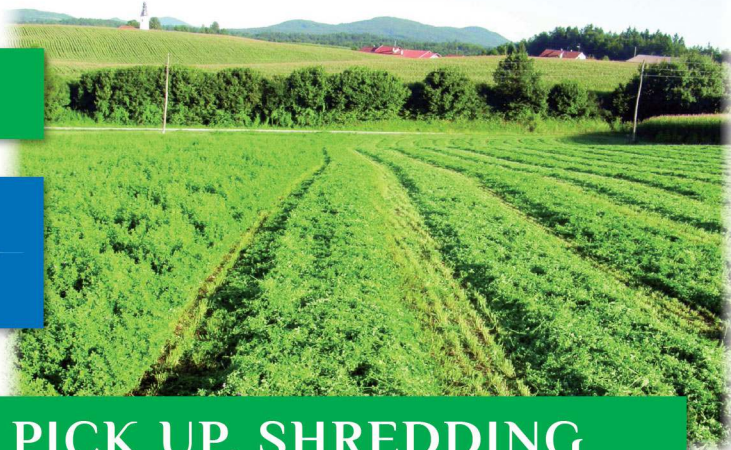
Gentle shredding.
Particle size can be adjusted

PRODUCT DRYING

Drying with moisture of 45 % down to 10 %

All the useful properties in grass meal are preserved

Production capacity of the plant is 15 000 kg per hour



2 TYPES OF DRY ALFALFA

We are able to obtain pellet and bale after drying



BALE

Bale dimension: height 0,8 m, width 1,2 m, length may differ

Density 400-450 kg/m³

There is a possibility to produce pressed bales of different material (straw, hay, corn etc.)

READY FOR ANIMALS FEEDING!



PELLETS

Pellet dimensions: diameter 6 mm, length 12 mm

Different sizes of pellets are possible; diameter 4-16 mm

There is a possibility of pellets production using different material (straw, hay, corn etc.)

IT IS POSSIBLE TO MIX WITH OTHER CROPS, such as CORN

Humidity, %, no more than	14
Protein, %, no less than	19
Fiber, %, no more than	23
Ash, %, no more than	10
Carotene, mg/kg, no less than	200



**RECOMMENDED PERCENTAGE OF GRASS MEAL
IN THE RATION OF ADULT ANIMALS**

Cows



12-15%

Horses



12-15%

Goats



up to 10%

Rabbits



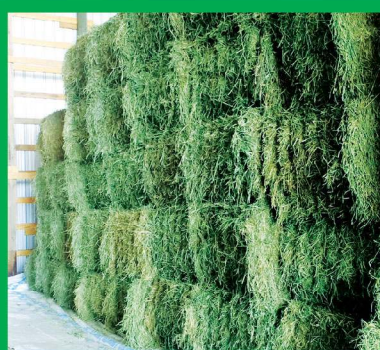
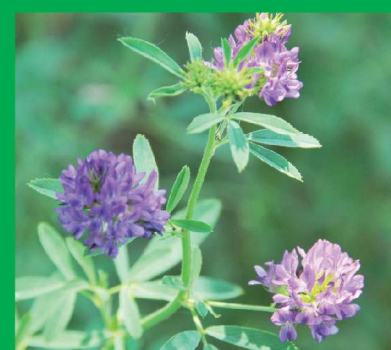
up to 30%

Poultry



10%

**PRODUCTION OF COMBINED / MIXED PRODUCT WITH OTHER CROPS
(MAIZE, HAY ETC.) ADDITION IS POSSIBLE**



CONTACT INFORMATION:

**ELENA BOLGOVA
INTERPRETER**

**Voronezh region. Russia
bolgova@molvest.ru
+7 919 180 25 03**