10 Good Reasons to choose Straw Cubes

- Straw Cubes are produced from cereal straw
- Straw Cubes are an all natural product
- Straw Cubes are made from a renewable resource
- Straw Cubes are an ideal green fuel
- Straw Cubes are carbon neutral
- Straw Cubes are a cost effective option
- Straw Cubes are easy to handle and store
- Straw Cubes are quality controlled
- Straw Cubes can be used for fuel, for feed or for bedding
- Straw Cubes are produced in Ireland and support Irish jobs









This project acknowledges the support of Cill Dara Ar Aghaidh and funding from the Rural Development Programme 2007 – 2013, which is financed by the Irish Government and part-funded by the European Union.

The natural choice for your needs





Straw Chip Medicated Mill Straw

Alfa Chip Authentic Alfalfa Hay

Hay Chip
Authentic Canadian Hay

For more information visit

STRAWCHIP LIMITED
BALLYCULLANE, ATHY
CO. KILDARE.
IRELAND.
TEL: 00 353 (0)59 86 31623
www.strawchip.com



Fuel or Feed Cubes



100% Natural

A Renewable Resource

Carbon Neutral

A Green Product

Clean

Convenient Compact Form

Consistent

Year Round Supply

Cost Efficient

Labour Efficient

Quality Controlled

Suitable For Fuel, Feeding And Bedding

Highly Absorbent As Bedding

Easily Composted After Use

The Ash After Burning Is An Ideal Fertiliser

Straw Cubes As Fuel

Straw cubes represent an ideal fuel source for solid fuel appliances. It is locally sourced and from a renewable supply. It is a carbon neutral product and has the same energy value as wood. The ash left over from burning is rich in phosphorous and potassium and is an ideal garden fertiliser.





Novel Uses For Straw Cubes

Straw cubes can also be used for bedding purposes. Short cubes can be produced upon special request. These can be placed under traditional bedding to keep it dry. Soft cubes are also available to order. These crush easily underfoot and are very absorbent.

Straw Cubes As Feed

Straw cubes are made from perfect straw and have all the properties of ordinary straw. Straw Cubes are very dense and so are efficient for transport and storage. Preparation for use is easy. Just add water! After just a short time, the cubes are ready for feeding.

Typical Analysis	g/kg
Oil	12
Fibre	340
Calcium	4
Phosphorous	1
Potassium	18
Protein	30
Ash	60
Moisture	11%
Calorific value	17MJ/kg (same as wood)



