

# **SOY HULL PELLETS**

## **PRODUCT DESCRIPTION**

Soy hulls are a by-product of soybean oil and meal production. This product consists largely of the skin which covers the soybean. Soy hulls do not generally need any further processing to feed and is a very cost-effective feed for the dairy industry.

Soy hulls are utilised in the dairy industry as a partial replacement for forage and concentrate. The fibre in soy hulls is rapidly fermented and highly digestible. This is coupled with a very low non-structural carbohydrate content which makes this product a particularly good energy and fibre source, resulting in a very favourable rumen fermentation pattern.

This product shares many benefits of corn with a low lignin content and very high digestibility.

Using soybean hulls in a high energy and high starch ration may improve animal performance.

## **TYPICAL ANALYSIS**

٠	Dry Matter	91%
•	Energy (ME)	11MJ/KgDM
•	Crude Protein	11.5%
•	NDF	67%
•	Crude Fibre	36%
•	ADF	45%

note: typical analysis only, not specification.

## **USE AND APPLICATION**

Soy hulls can be used without major restrictions in properly formulated dairy rations. This product can be fed on the feed pad, via some in-shed feed systems and on a trough in the paddock.

### **STORAGE AND HANDLING**

Store in a dry area, away from bird and rodent infestation.

These feeding recommendations are to be used as a guide only. Readers should not rely on these guidelines in making specific feeding decisions but should consult an appropriate nutritionist for specific total dietary approach recommendations. BHL Feeds Ltd makes no warranties that these recommendations are suitable for any particular herd or for any particular animal. BHL Feeds Ltd disclaims any liability for any problems encountered in the use of these recommendations.





21 Paraite Road, Bell Block, New Plymouth PO Box 7021, New Plymouth 4341