



SOY HULL PELLETS

In diets with forage consumption, Soy Hull Pellets can increase forage intake and digestibility. Studies show lactating cows can peak earlier, with greater production levels, when Soy Hull Pellets are included in their diet.

Soy Hull Pellets are a by-product of soybean processing for oil and meal. As an alternative to high-starch grains, Soy Hull Pellets are a highly digestible source of energy and a good source of fibre. In diets where forage is being consumed, Soy Hull Pellets can have a positive impact on forage intake and digestibility.

Feeding recommendation:

Excellent results can be achieved at rates between 2kg and 5kg per cow per day. At higher levels of intake (greater than 3kg/day), adequate fibre must be provided and a mineral supplement containing an ionophore to prevent bloat, such as Rumensin or Bovatex, is recommended.*

Storage:

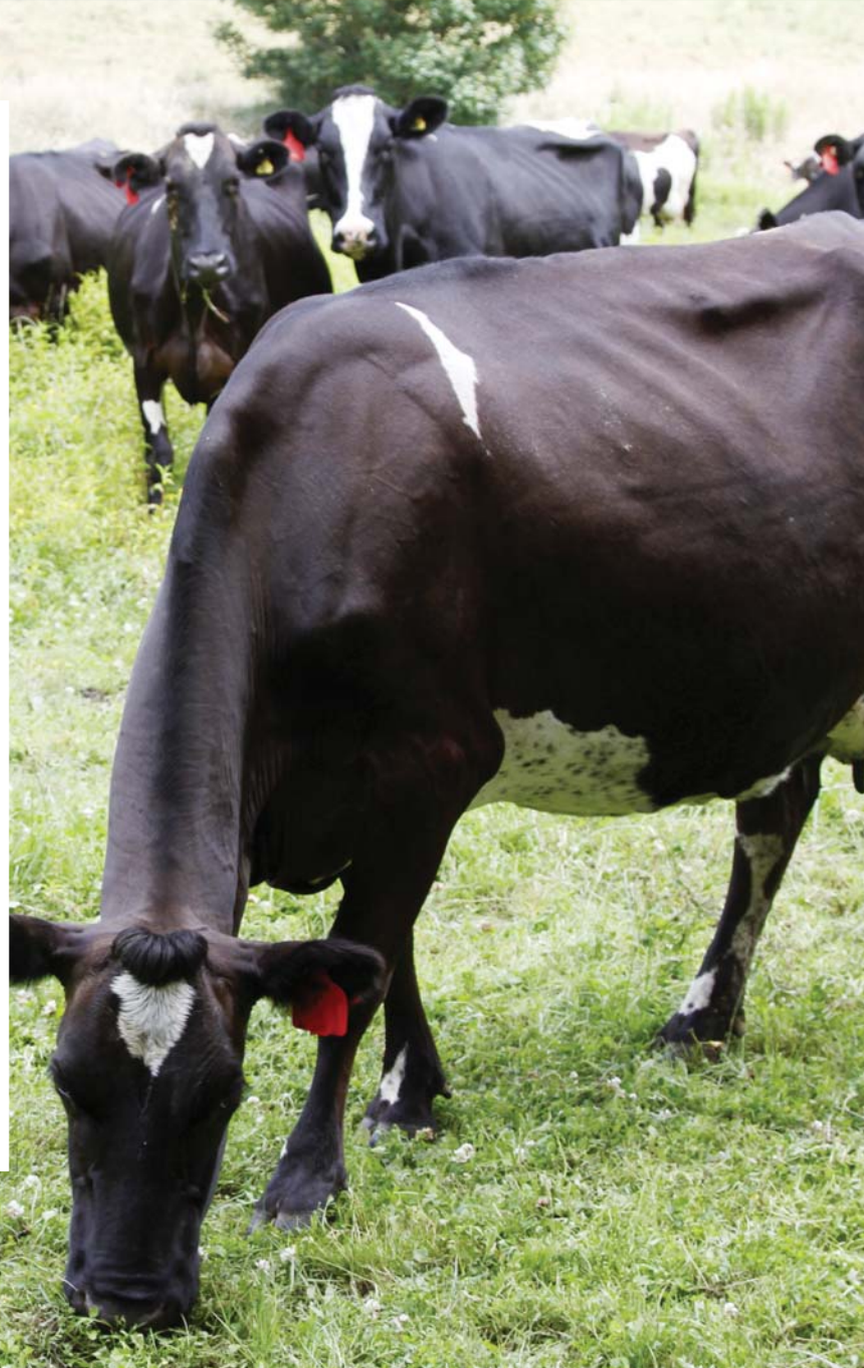
Store in a dry area to maintain quality. Moisture contact can cause growth of moulds and toxins. Precautions should be taken against rodents and birds.

* It is recommended that independent advice is sought when feeding supplements.

TYPICAL ANALYSIS:

Dry Matter	91%
Energy	12 MJME/kgDM
Crude Protein	11%
Starch	1%
Fat (Oil)	2%
NDF	61%
Crude Fibre	36%

* All product fumigated before it is landed in New Zealand to MPI standards.



The information contained herein is correct as at the time of publication and to the best of our knowledge. Any recommendations or suggestions are made without guarantee or representation as to results and are subject to change without notice. We suggest you evaluate any recommendations and suggestions independently by consulting your farm consultant, nutritionist or vet before including ADM New Zealand Ltd products or blends into your animals' diet. ADM New Zealand Ltd makes no warranties, whether expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, and non-infringement.

P: 0800 123 PKE

E: nz@adm.com

W: www.admnewzealand.co.nz

