

# Intensive lamb feeding protocol.

## ProAgni® ProTect S Grain feeding supplement.



### Recommended animal health treatments pre-induction

- Vitamin A, D and E Intramuscular injection per specifications
- Vitamin B12 Subcutaneous injection per specification
- Clostridia Vaccine (6 in 1) subcutaneous per specifications
- Multi group internal and/or external parasite treatment

### Group dynamics

- Lambs to be weighed and grouped into sex and weight classes with no greater than a 4kg variation between individuals (Max 270 lambs/pen)
- A minimum of 3m<sup>2</sup> pen space to be allocated to each animal
- All lambs to be allocated a minimum of 75mm feed trough space per animal
- All lambs to be allocated a minimum of 20mm water trough space per animal
- Provide cool clean water

### Diet

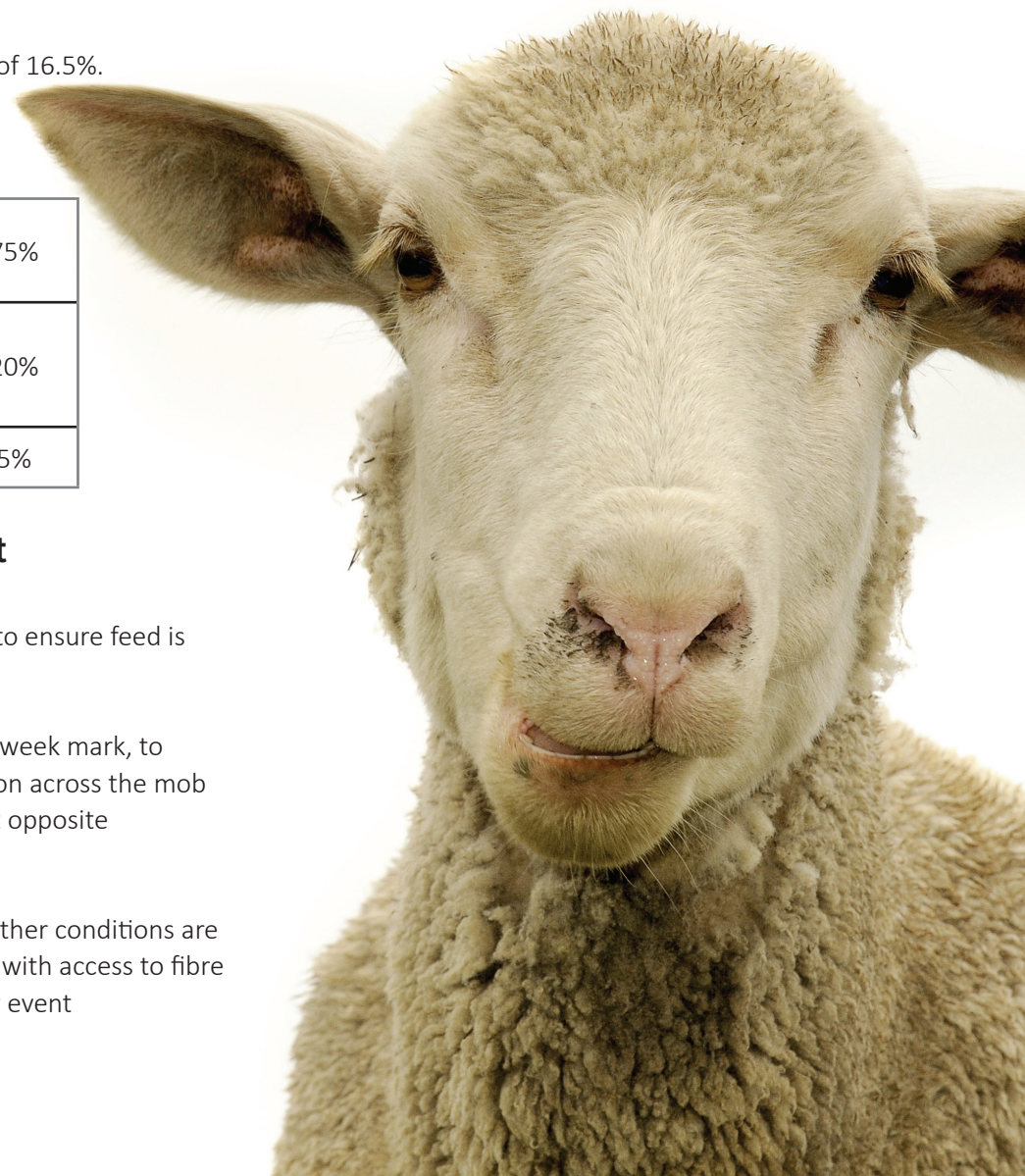
Target dietary crude protein levels of 16.5%.  
A typical diet consists of:

#### EXAMPLE:

Whole Cereal grain (eg wheat, barley, triticale)	75%
Protein source (eg lupins, chickpeas, cotton seed meal)	20%
ProAgni ProTect S	5%

### Important management

- Clean water troughs daily
- Inspect all self-feeders daily to ensure feed is available at all times
- Remove shy feeders
- Re weigh lambs at the three week mark, to re-draft back to a 4kg variation across the mob
- Locate trough and feeders at opposite ends of pen
- Assess faecal score
- If wet, windy or adverse weather conditions are anticipated, provide animals with access to fibre 12 hours before the weather event



# Intensive lamb feeding protocols.

## Feeding induction 15 day program: Lambs > 25kg



Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8
<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>	<p>PROVIDE ACCESS TO ADLIB CEREAL HAY</p> <p>PROVIDE ACCESS TO COOL CLEAN WATER</p>
<p><b>AM</b></p> <p>Trail feed <b>25gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>75gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>100gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>125gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>150gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>200gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>250gm/hd</b> of diet</p>	<p><b>AM</b></p> <p>Trail feed <b>300gm/hd</b> of diet</p>
<p><b>PM</b></p> <p>Trail feed <b>25gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>75gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>100gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>125gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>150gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>200gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>250gm/hd</b> of diet</p>	<p><b>PM</b></p> <p>Trail feed <b>300gm/hd</b> of diet</p>
<p>DO NOT PROGRESS PASS THIS POINT UNTIL LAMBS ARE CONSUMING THE ABOVE VOLUMES</p>	<p>DO NOT PROGRESS PASS THIS POINT UNTIL LAMBS ARE CONSUMING THE ABOVE VOLUMES</p>	<p>DO NOT PROGRESS PASS THIS POINT UNTIL LAMBS ARE CONSUMING THE ABOVE VOLUMES</p>	<p><b>IF ALL ANIMALS ARE TRANSITIONING ONTO GRAIN WELL</b></p> <p>BEGIN PROVIDING 50% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS, IF SELF FEEDERS ARE BEING USED</p>	<p><b>PROVIDE 50% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b></p> <p>IF SELF FEEDERS ARE BEING USED</p>	<p><b>PROVIDE 50% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b></p> <p>IF SELF FEEDERS ARE BEING USED</p>	<p><b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b></p> <p>IF SELF FEEDERS ARE BEING USED</p>	<p><b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b></p> <p>IF SELF FEEDERS ARE BEING USED</p>

**DISCLAIMER:** The information contained in the document is general in nature and intended solely for our customers and should not be relied on as specific advice in relation to your specific circumstances. Except as required by law, we disclaim and take no responsibility for any errors in, or omissions from, the information. Everyone's circumstances are different and you should not rely solely upon this information, but should make your own enquiries about the subject matter of this document. If you have any questions about the information you should contact us. © ProAgni (Aust) Pty Ltd. Issued February 2019.

# Intensive lamb feeding protocols.

## Feeding induction 15 day program: Lambs > 25kg



Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15
PROVIDE ACCESS TO ADLIB CEREAL HAY  PROVIDE ACCESS TO COOL CLEAN WATER	PROVIDE ACCESS TO ADLIB CEREAL HAY  PROVIDE ACCESS TO COOL CLEAN WATER	PROVIDE ACCESS TO ADLIB CEREAL HAY  PROVIDE ACCESS TO COOL CLEAN WATER	PROVIDE ACCESS TO ADLIB CEREAL HAY  PROVIDE ACCESS TO COOL CLEAN WATER	PROVIDE ACCESS TO ADLIB CEREAL HAY  PROVIDE ACCESS TO COOL CLEAN WATER	PROVIDE ACCESS TO ADLIB CEREAL HAY  PROVIDE ACCESS TO COOL CLEAN WATER  FILL SELF FEEDERS	PROVIDE ACCESS TO ADLIB CEREAL HAY  ALLOW HAY TO RUN OUT AND DO NOT REPLENISH UNLESS WET AND/OR CHALLENGING WEATHER FORECAST  MAINTAIN FEED FREELY AVAILABLE TO LAMBS
<b>AM</b> Trail feed <b>350gm/hd</b> of diet	<b>AM</b> Trail feed <b>400gm/hd</b> of diet	<b>AM</b> Trail feed <b>450gm/hd</b> of diet	<b>AM</b> Trail feed <b>500gm/hd</b> of diet	<b>AM</b> Trail feed <b>500gm/hd</b> of diet		
<b>PM</b> Trail feed <b>350gm/hd</b> of diet	<b>PM</b> Trail feed <b>400gm/hd</b> of diet	<b>PM</b> Trail feed <b>450gm/hd</b> of diet	<b>PM</b> Trail feed <b>500gm/hd</b> of diet	<b>PM</b> Trail feed <b>500gm/hd</b> of diet		
<b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b>	<b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b>	<b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b>	<b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b>	<b>PROVIDE 75% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS</b>		
IF SELF FEEDERS ARE BEING USED	IF SELF FEEDERS ARE BEING USED	IF SELF FEEDERS ARE BEING USED	IF SELF FEEDERS ARE BEING USED	IF SELF FEEDERS ARE BEING USED		

**DISCLAIMER:** The information contained in the document is general in nature and intended solely for our customers and should not be relied on as specific advice in relation to your specific circumstances. Except as required by law, we disclaim and take no responsibility for any errors in, or omissions from, the information. Everyone's circumstances are different and you should not rely solely upon this information, but should make your own enquiries about the subject matter of this document. If you have any questions about the information you should contact us. © ProAgni (Aust) Pty Ltd. Issued February 2019.

# Intensive lamb feeding protocols.

## ProAgni sheep feedlot faecal score



Use these pictures as a guide to assess what the pen average faecal score looks like. The ideal score for feedlotting is around 4.

**Score 1**



**Score 2**



**Score 3**



**Score 4**



**Score 5**



**Score 6**



**Score 7**

