# Ration formula using the 'Pearson Square'

The 'Pearson Square' is a tool that can be used to calculate the portion of two feeds needed to meet protein or energy requirements of an animal.

### **Exercise**

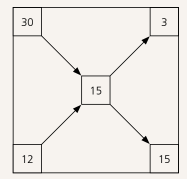
Calculate the portion of a grain needed to make a 15% CP mix. The grain we have available is lupins at 30% protein and barley at 12% protein.

#### **STEP 1**

Draw a square and insert the desired crude protein (15%) in the middle of the square.

#### STEP 2

Place the two grains and their respective crude protein contents on the left hand corners of the square.



#### **STEP 3**

Calculate the difference between the middle value and the value on the bottom and top left hand corners of the square

For this tool to work, one of the feeds used must be higher in metabolised energy (ME) or crude protein (CP) than the desired level and the other feed must be below the desired level.

and place the result diagonally opposite. These values represent the portion of each grain required to produce a grain mix with a CP level of 15%.

30-15=15 (value in the bottom right corner of the square)

12-15=3 (value in the top right corner of the square, note: disregard the negative or positive value of the numbers).

#### **STEP 4**

Calculate the percentage of each grain. Add the two portion figures to give the total and calculate each feed as a percentage. 3+15=18

#### Lupins

(Difference of middle value and barley value) 3 ÷ 18 (total of the two differences) 0.167 × 100 = (% of lupins) 16.7 %

#### Barley

(Difference of middle value and lupin value)  $15 \div 18$ (total of the two differences) 0.833 ×100

= (% of barley) 83.3

Now that the percentages have been calculated, these figures will guide your total ration. This means the ration with these two feeds would be 16.7% Lupins and 83.3% Barley.

This is in addition to providing hay/straw available to look after the rumen of the animals.

# **More information**

Series of fact sheets for farmers to manage livestock and farm finances in dry times.

# Landscape South Australia – Northern and Yorke | Dry times

https://www.landscape.sa.gov.au/ny/land-and-coast/landmanagement/dry-times











HEAD OFFICE - CLARE 155 Main North Road, Clare SA 5453 Ph: (08) 8841 3444 Keep in touch with our activities through **Facebook @NYLandscapeSA** 

## landscape.sa.gov.au/ny

Content courtesy of Limestone Coast Landscape Board, Primary Industries and Regions SA, Department for Environment and Water with the support of MacKillop Farm Management Group and SheepConnect SA. This project is supported by the Northern and Yorke Landscape Board through funding from the Australian Government, including the Future Drought Fund.