## Understanding the Label

A label must comply with the requirements of the Labelling Standard or, if there is no Labelling Standard, the Agricultural or Veterinary Labelling Codes made by the APVMA

The **Signal Heading** indicates how poisonous the farm chemical is and gives guidance on safety

Learn to recognise the **Mode of Action**letter and you will be less likely to use
the farm chemical in a way that will
promote pest resistance

**Directions for Use** give instructions for preparing and applying the chemical

Observe the **Withholding Period** so you will not have unacceptable levels of residues in your produce

**Precaution Statements** identify risks to human safety

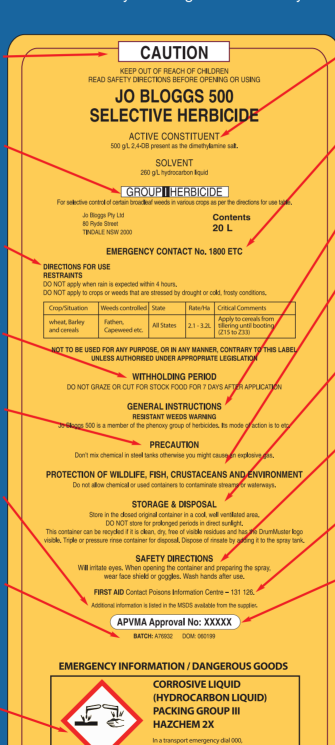
## Safety Data Sheet (SDS)

contains extra hazard information and is available from the supplier

The Batch Number allows tracking in case of defective batches.

The Date of Manufacture or Expiry Date helps safeguard against the farm chemical being used when out of date and ineffective

**Emergency Information** showing new Globally Harmonised System (GHS) Hazard pictogram – Corrosive



Active Constituents, Solvents and Scheduled Ingredients are important for first aid instructions

In case of emergency call Manufacturer

**General Instructions** give further information about applying the chemical

**Protection Statements** describe what to do to avoid unintended off-target damage to crops, environment or livestock

**Storage** and **Disposal** will help with correct storage and cleaning up after use

**Safety Directions** describe how to protect yourself when preparing and using the farm chemical

First Aid instructions

APVMA Approval Number

