



A sustainably produced liquid bio-stimulant containing naturally occurring organic acids. Use as a carbon source to enhance and support beneficial microbial activity, improving your plant and soil health while reducing synthetic chemical dependency.

Efficient low cost foliar, fertigation, soil and composting applications.





PyroAg can be applied to all types of crops to help improve both plant and soil health. A versatile natural liquid that directly supports a healthy microbial habitat to maximise your on farm productivity and reduce costs. Some beneficial applications include:

- Improve seed germination
- Feed healthy soil bacteria and microbes
- Promote healthy growth and yields
- Strong deterrent to pests and snails
- Increase natural resistance to disease
- Enhance fertiliser uptake
- Improve composting activity
- Reduce Synthetic chemical use
- Improve sugar levels in fruit
- Assist plants with saline soils and frosts

PyroAg is a quality product that has undergone years of refining, field trials and university research to ensure its safety.

PACKAGE SIZES:	APPLICATION:
20L, 200L, 1000L	Foliar - Fertigate - Soil

INSTRUCTIONS

- Always add at specified rates into spray water while agitating and BEFORE mixing with any other additives
- PyroAg® can generally be mixed and sprayed at the same time as your other products—perform jar test first if using with unknown mixes
- Test spray small area for sensitive plants or new applications before full scale spray
- Always use diluted
- PyroAg® contains organic acids with a low pH (2.5 -3.5) DO NOT store next to or mix directly with alkaline products, always dilute in spray water first and jar test if new
- PyroAg® is a carbon energy source for beneficial microbes - be careful mixing or spraying together with live cultures as enhanced microbial activity may produce excess pressure in a closed container
- Avoid applications around pollination period, the smoky odour can deter bees

APPLICATION RATES

PyroAg® : Spray Water

BEFORE SEEDING

Max concentration 1:200

Max rate 5L/Ha

PLANTING

Max Concentration 1:500

Max rate 5L/Ha

POST EMERGENT CROPS/TREES

Max concentration 1:500

Max rate 5L/Ha

COMPOSTING

Max Concentration 1:200

Max rate 1L/m³

WITH HERBICIDES / PESTICIDES

Max concentration 1:200

Max rate 5L/Ha

FREQUENCY

Maximum every 2 weeks

STORAGE

Store in dry cool area out of direct sunlight. Seal lid/cap after use. Do not store mixed.

SAFETY DIRECTIONS

Do not swallow. Use in well ventilated area. Avoid contact with skin and eyes. Wash hands after use. Wear gloves, long sleeves and glasses while handling

FIRST AID

If ingested contact a doctor or Australian Poisons information centre on 13 11 26

If in eyes, hold open and flush with water for 15 minutes before seeing a doctor

SAFETY DATA SHEET

www.pyroag.com/sds

SUPPLIER

PyroAg Pty Ltd
PO Box 140
Bulahdelah NSW 2423
Phone: 1800 PyroAg (1800 797 624)
Email: office@pyroag.com