

Match your main soil management aim to the southern Australian winter cover crops below

MAIN AIM	CROP	COMMENTS
Build soil structure	Ryegrass — a clear favourite	High root activity stabilises soil
	All other crops below will also build soil structure, but to a lesser extent	Foliage protects soil surface, mulches well and provides excellent organic matter input. Encourages mycorrhizal (VAM); good for some crops e.g. onions
Add cheap nitrogen	Peas	Use a rhizobium inoculate
		For legumes to fix nitrogen nitrate levels in the soil should be below 150 kgN/ha
	Vetch	Expect legumes to fix between 100 and 200 kgN/ha — the bigger the crop, the more N fixed
Recover and store left over fertiliser	Mix of fibrous and deep rooted crops e.g. ryegrass and brassica	Capture and store nitrogen to prevent leaching or loss to the air over winter Recycle nutrients from deep in the soil
		Use these cover crops when soil nitrate levels are above 150 kgN/ha
Soil pest and disease control	Biofumigant brassicas (typically canola, B. Napus; Indian mustard, B. Juncea)	Use high glucosinolate varieties
		Aim to incorporate 100t/ha fresh biomass
		Incorporate when flowering, mulch finely and incorporate into the soil rapidly
		Soil should be moist
Weed control	Fast early growth crops, eg wheat, barley, oats Brassicas	Use 30% greater sowing rates than normal to outcompete weeds
		Brassicas can suppress weeds over and above the direct competition of the fast growing crops listed above it
Protect the soil surface from wind and water erosion	Ryegrass, wheat, barley, oats	High biomass crops good
		Management of the mulch varies depending on the following crop

When choosing a green cover crop also consider your overall rotation and potential pest and disease carry over. This table provides an overview of winter cover crops for southern Australia.

Growers should seek additional information to tailor this to their specific situation.

Horticulture Innovation Australia Limited (Hort Innovation), Applied Horticultural Research Pty Ltd (AHR) and RM Consulting Group (RMCG) make no representations and expressly disclaims all warranties (to the extent permitted by law) about the accuracy, completeness, or currency of information in this fact sheet. Users of this material should take independent action before relying on it's accuracy in any way.

Reliance on any information provided by Hort Innovation, AHR or RMCG is entirely at your own risk. Hort Innovation, AHR or RMCG are not responsible for, and will not be liable for, any loss, damage, claim, expense, cost (including legal costs) or other liability arising in any way (including from Hort Innovation, AHR, RMCG or any other person's negligence or otherwise) from your use or non-use of information from projects: VG13076 Soil condition management – Extension and capacity building; VG13078 Extension of Integrated Crop Protection or from reliance on information contained in this material or that Hort Innovation, AHR or RMCG provides to you by any other means

Document ICPSW1/10/1502







