

Corangamite Catchment - Soil Monitoring Project 2023

Farmers name (s)	Paddock name & location (e.g. road name)
Address	Email
	Phone
Paddock size	Date this form completed

Years ago (year)	0 2023	1 2022	2 2021	3 2020	4 2019	0 = no crop, 1 = cereal, 2 = oilseed, 3 = grain legume, 6 = non-root vegetables, 7 = root vegetables, 8 = maize, 9 = sorghum, 11 = cereal hay
Cropping <i>Enter code</i>						
Crop Yield Tons/ha						Approximate value
Tillage <i>Enter code</i>						0 = Zero till (no working other than sowing), 1 = minimum till (1 working in addition to sowing), 2 = conventional till (2 or more workings)
Stubble management <i>Enter code</i>						0 = stubble retained on surface, 1 = stubble retained & worked in, 2 = stubble grazed, 3 = stubble baled and removed, 4 = stubble burnt <i>If more than one method, enter all that apply</i>
Pasture <i>Enter code</i>						0 = no pasture, 1 = annual pasture grass dominant (>75%), 2 = annual pasture - legume dominant (>75%), 3 = annual pasture - mixed grass/legume, 4 = perennial pasture - grass dominant (>75%), 5 = perennial pasture - legume dominant (>75%), 6 = perennial pasture - mixed grass/legume, 7 = mixed annual/perennial - grass dominant (>75%), 8 = mixed annual/perennial - legume dominant (>75%), 9 = mixed annual/perennial - mixed grass/legume
Pasture Yield <i>Enter code</i>						H = High pasture production, M= Medium Pasture Production, L = Low pasture production
Grazing management <i>Enter code</i>						0 = no grazing, 1 = set stocking, 2 = rotational grazing, 3 = mixture of set stocking & rotational grazing, 4 = other
Grazing animals <i>Enter code</i>						1 = sheep, 2 = dairy cattle, 3 = beef cattle, 4 = mixed or other
Cut for Hay (crop or pasture)						N = No, Y = Yes
Soil Testing <i>Enter code</i>						0 = no soil testing, 1 = soil pH only, 2 = full soil test, including pH
Fertiliser	Fert type					
	kg/ha					
Soil conditioners <i>Enter code</i>						0 = none, 1 = lime, 2 = gypsum, 3 = other (please specify)

Notes

Any other information about this paddock that you would like to add:

Please return this form to: James Palmer at Southern Farming Systems
By post: 23 High St, Inverleigh, Vic. 3321,
By email: jplamer@sfs.org.au

If you have any questions, you can contact James on: 0458 535 802

Thank you for completing the form and being involved in this project.



This project is supported by Corangamite CMA, through funding from the Australian Government's National Landcare Program.