

Farm: José Peris (Corbera)
Date: 16 December 2024

REGENERATIVE AGRICULTURE SCORE

2.40



Overall regenerative score:
 (scale of 1-5 where 5 is excellent)

2.40



SOIL HEALTH SCORE

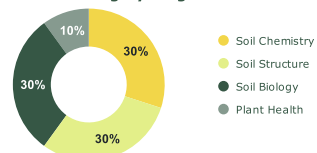
2.48



Overall soil health score:
(scale of 1-5 where 5 is excellent)

2.48

Category weights

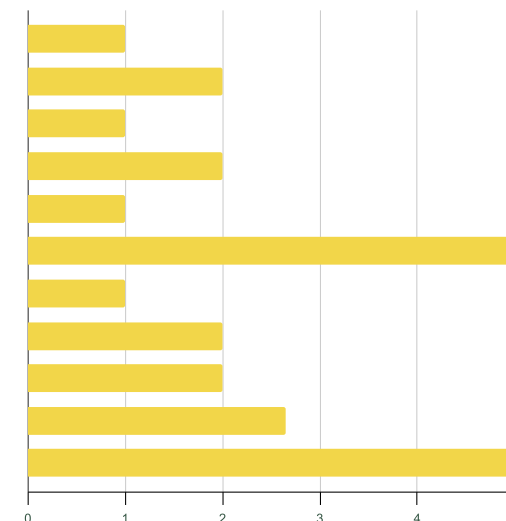




BIODIVERSITY SCORE

2.24

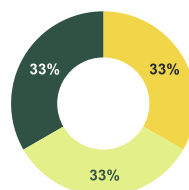
Category	Score (weight)		Indicator	Score (weight)	
Cultivated biodiversity	1.50	33%	Crop diversity	1.00	50%
			Vegetation cover	2.00	50%
Natural above ground biodiversity	2.25	33%	Natural restored habitat	1.00	25%
			Insect biodiversity + abundance	2.00	25%
			Bird diversity	1.00	25%
			Plant diversity	5.00	25%
Natural below ground biodiversity	2.96	33%	Invertebrate abundance	1.00	13%
			Microbial biomass	2.00	13%
			Fungus/bacteria ratio	2.00	13%
			Soil organic matter	2.65	30%
			Biocides presence	5.00	30%



Overall biodiversity score:
(scale of 1-5 where 5 is excellent)

2.24

Category weights



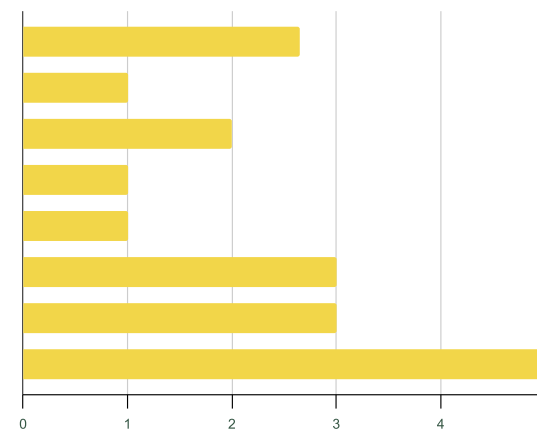
- Cultivated biodiversity
- Natural above ground biodiversity
- Natural below ground biodiversity



WATER CYCLE SCORE

2.38

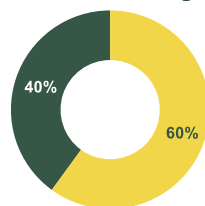
Category	Score (weight)	Indicator	Score (weight)
Green Water (absorption)	1.53 60%	Soil organic matter	2.65 20%
		Aggregate stability	1.00 20%
		Vegetation cover	2.00 20%
		Soil compaction	1.00 20%
		Water management works	1.00 20%
Blue Water (consumption)	3.67 40%	Water consumption	3.00 33%
		Irrigation method	3.00 33%
		Fertigation	5.00 33%



Overall water cycle score:
(scale of 1-5 where 5 is excellent)

2.38

Category weights



- Green Water (absorption)
- Blue Water (consumption)

REGENERATION SCORE

2023 – 2024

