

Water Quality Report for Irrigation **EFMA Primary Network**

Lab results Responsible Laboratory: ALS Life Sciences Portugal, S.A. Parameters	(Bulletin	nº 255754/2023) Results	Water Quality for Irrigation (annex XVI, DL n.º 236/98) Conformity
Alkalinity	mg/L CaCO3	nesults 132	
Ammonium	mg/L NH4	0.055	
Nitrogen Kjeldahl	mg/L N	0,92	
Total Nitrogen	mg/L N	0,54	
Bicarbonates	mg/L CO3H-	161	
Boron	mg/L B	0,0287	
Calcium	mg/L Ca	41	
Chloride	mg/L Cl	63	
Total Hardness	mg/L CaCO3	181	
Total Iron (b)	mg/L Fe	0,0286	
Phosphates	mg/L P2O5	0,11	
Total Phosphorus	mg/L P	0,049	
Magnesium	mg/L Mg	19,1	
Manganese	mg/L Mn	0,0079	
Nitrates	mg/L NO3	<lq 2<="" td=""><td></td></lq>	
Nitrites	mg/L NO2	0,0101	
Potassium	mg/L K	6,9	
Ratio of Sodium Absorption (SAR)		1,217	
Ratio of Sodium Absorption adjusted (SARaj)		1,282	
Sodium	mg/L Na	37,6	
Total Dissolved Solids (TDS)	mg/L	282	
Total Suspended Solids (TSS)	mg/L	>LQ 3	
Sulphates	mg/L CO4	44,4	
Total Coliforms	NPM/100 mL	11	
Fecal Coliforms	NPM/100 mL	4	

Note: With the exception of the SARaj parameter, test to determine the remaining parameters are included in the range of laboratory accreditation.

	Field Results (Determined with a multiparameter probe)			Water Quality for Irrigation (annex XVI, DL n.º 236/98)
	Parameters	Units	Results	Conformity
Temperature		ōС	24,1	
pH		Escala Sorensen	8,50	
Conductivity		μS/cm	539	

Lower than the VMR (Maximum Value Recommended).

Higher than VMR and below the VMA (Maximum Permitted Value).

Higher than VMR. For this parameter is not defined one VMA.

Higher than the VMA.

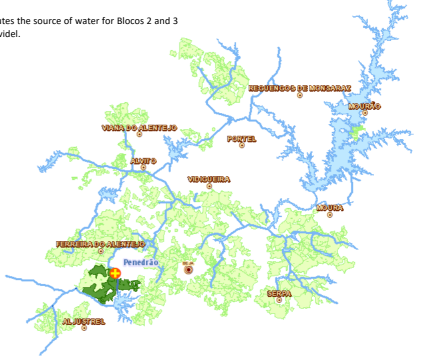
(a) The maximum value recommended in the Integrated Production Standards, for most crops, is 90 mg / L.

(b) The VMA in Annex XVI of the Decree-Law nº 236/98 refers to the dissolved iron (5 mg/L Fe).

Sampling Data: 20/06/2023 Penedrão Sampling Place:

Benefited areas:

The Penedrão reservoir constitutes the source of water for Blocos 2 and 3 of the irrigation perimeter of Ervidel.



The pH result exceeds the Recommended Maximum Value range for water quality for irrigation (VMR: [6.5-8.4]). This may be due to an increase in the biological activity of algae. High pH values can affect the plant's ability to absorb nutrients and promote the precipitation of iron, calcium, magnesium and phosphate ions, which may promote the clogging of drip irrigation systems.

The bicarbonate values exceed the maximum value recommended in the Integrated Production Standards. High concentrations of bicarbonates can affect crop yields, making it difficult to absorb some mineral nutrients.

The results of the remaining elements are within the range of expected values for this typology of water bodies.

In the document "Water Quality - Complementary Information", EDIA recommends some general measures to reduce the concentration of salts in the water bodies.



