

ACIDIFIER - ANTIFOAMING AGENT

Agrex-abc

PENETRANT - EMULSIFIER

Agrex F

Agrex RP

Homogeneous mixtures with better distribution of active ingredients.

Agrex® abc works
by modifying the acidity of
mixtures to protect the
effectiveness of agrochemicals
and improve the stability
of compounds.

- Greater acidifying power.
- Increases dispersion and coverage of applications.
- Anti-foaming effect.

Greater coverage and penetration of agrochemicals to improve their effectiveness.

Agrex® F is an emulsifier that ensures the mixing of compounds with water. It promotes leaf penetration and dispersion to ensure the effectiveness of agrochemicals.

- Greater penetration of the solution.
- Immediate anti-foaming effect.
- Does not cause phytotoxicity.
- Prevents washing away by applying it 2 hours before rain.

Water dispersion and distribution of agrochemicals in soil or substrate.

Agrex® RP facilitates the dispersion of irrigation water and improves the distribution of products applied to soil or substrate. Thanks to its dispersing capacity, it acts as a deflocculant for conglomerates in pipes.

- Generates greater uniformity of wetting.
- Reduces clogging.
- High compatibility.
- Immediate anti-foaming effect.
- Safe handling.







Protects and enhances the effectiveness of your agrochemical applications.



Standard average dose in 1 ml/L of water

Original pH	Dosage in ml per 100 l of water	Method of application	Application period	
7,0-6,6	50-100	Agrex®abc can be applied	When you suspect alkaline water	
6,5 - 5,5	100-150	by aerial or ground spraying		



Uniform application with high penetration into the plant.

Standard average dose in 1 ml/L of water.

Foliar treatment mixed with:	Agrex® F dosage	Method of application	Application period
Plant Nutrients	Add 1 ml of water to the mixture and, for crops with waxy leaves or villi, add twice the above dose.	Aerial or ground spraying.	Whenever you apply.
Treatment of rice, oat, barley, and broomcorn millet seeds mixed with commonly used plant nutrients.	Add 1 mL/L of water to the mixture to be used.	Seed spraying.	Seed treatment.
For treating tubers and rooting cuttings.	Add 1 mL/L of water to the immersion mixture.	In immersion mixture.	Treatment of tubers or cuttings.



More effective and efficient irrigation.

Dosage per 1000 m3 of water.

Hectares	Arenoso/ IL Agrex®RP		ARCILLOSO / 1 L Agrex®RP	
irrigated	1L of Agrex®RP within 24 hours	ml of Agrex®RP per minute	1L of Agrex®RP within 24 hours	ml of Agrex®RP per minute
1	1	0,69	2	1,28
2	2	1,38	4	2,76
3	3	2,07	6	4,14
4	4	2,76	8	5,52
5	5	3,45	10	6,90
6	6	4,14	12	8,28
7	7	4,83	14	9,66
8	8	5,52	16	11,04
9	9	6,21	18	12,42
10	10	6,90	20	13,80











