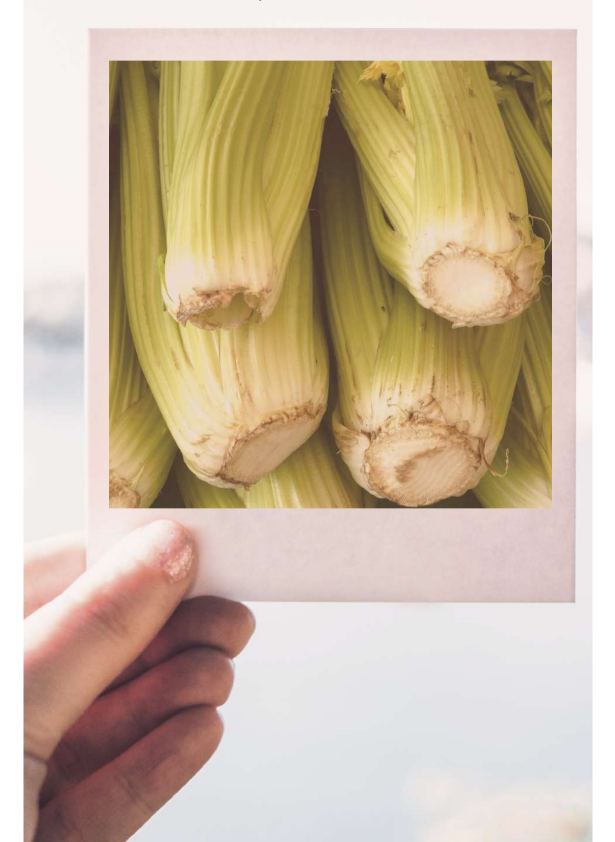


CULTIVATION SHEET

"*Celery* " Family: Umbelliferae



ΒI

Repeat every 6/7 days based on seasonal conditions and to make the environment unwelcome to insects and parasited in the most crtical periods, perform the foliar treatment after each mowing.

TREATMENT DURING SOWING fertigation	DOSE
IN SEEDBED: Start by wetting the substrate when sowing and continu until the transplantation stage, with weekly interventions	e 1:800 or 125 ml/hl
TREATMENT DURING TRANSPLANTATION fertigation	DOSE
During the transplantation of the plant 4th-5th leaf	1:500 or 200 ml/hl
FOLIAR TREATMENT	DOSE
5th/7th leaf After the 7th leaf During the vegetative development until harvesting	1:600 or 167 ml/hl 1:500 or 200 ml/hl 1:500 or 200 ml/hl
FERTIGATION	DOSE
5th/7th leafAfter the 7th leaf1:300 or 333 ml/hl re	1:500 or 200 ml/hl peat every 14 days
Repeat every 10-15 days based on needs distribute in the last irrigation phase	



The product has no contraindications for miscibility with other formulations.

It is advisable to carry out compatibility tests on crops on small surfaces before extending the treatment to larger areas.



To be used exclusively in agriculture. Whoever uses the product is responsible for any damage resulting from the improper use of the product.

Compliance with the aforementioned instructions is an essential condition to ensure the effectiveness of the treatment and to avoid damage to plants, people, animals.

www.biodea.bio produced by:

