

ADJUVANT

PHYTOP®



USE - the addition to the herbicides, for all cultures

Multifunctional adjuvant unique in the market!

An ideal partner for a successful fight against weeds!

ACIDIFIES AND STABILIZES PH

PHYTOP acidifies and stabilizes the pH value at approximately 5.5-6.5 and improves the durability, stability and performance of herbicides

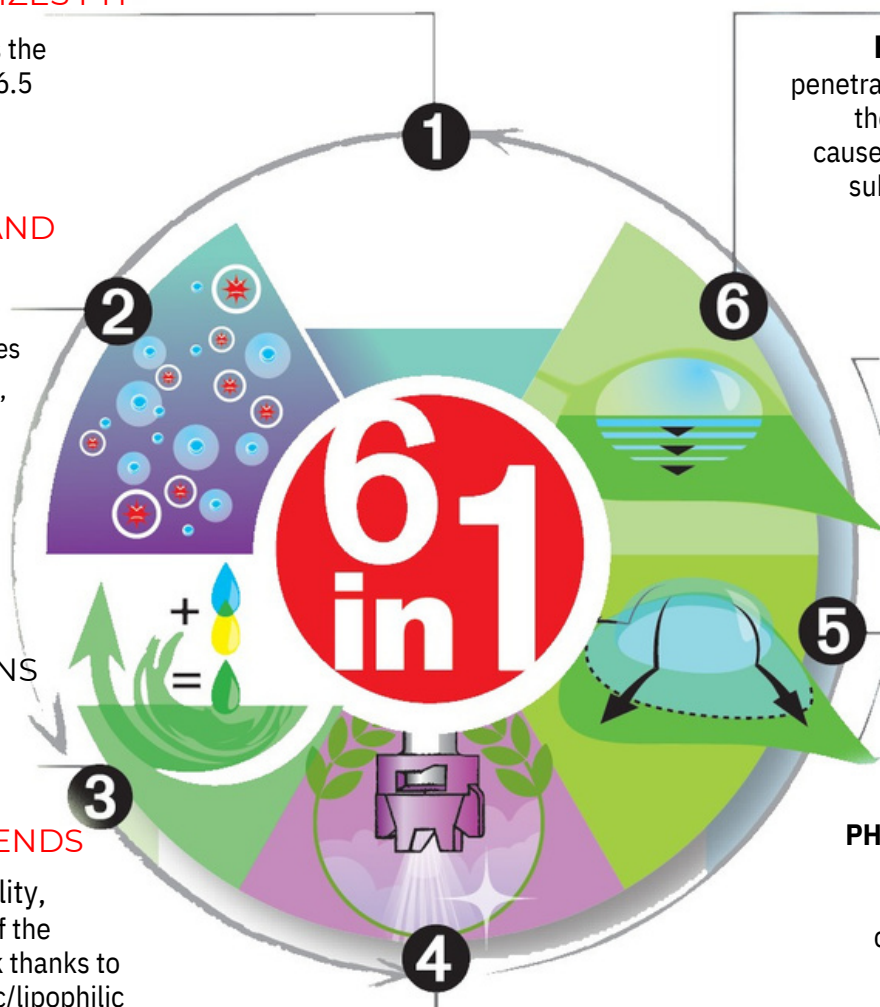
SEPARATES CATIONS AND PROTECTS THE ACTIVE SUBSTANCE:

PHYTOP neutralizes and separates antagonistic cations (Ca²⁺, Mg²⁺, Fe²⁺ or Fe³⁺) present in hard water, thereby prevents degradation that is otherwise occurs through hydrolysis or complexity of the active ingredients.

THE HERBICIDE RETAINS ALL ITS PROPERTIES !

IMPROVED COMPATIBILITY AND HOMOGENIZATION BLENDS

PHYTOP improves compatibility, homogeneity and stabilization of the mixture of herbicides in the tank thanks to the H/L relationship (Hydrophilic/lipophilic balance).



PENETRATION

PHYTOP provides relief penetration of herbicides through the cuticle of the leaf, which causes faster diffusion of active substances in weed species.

EXPANSION

PHYTOP reduces surface tension of droplets, which provides excellent leaf coverage

RETENTION

PHYTOP contains ingredients that reduce losses caused by the by rinsing with rain or rejection of drops

MOISTURIZING

PHYTOP "catches" moisture from the air and thus delays drying out droplets (very important in treatments in arid conditions)

TREATMENT: IMPROVED QUALITY OF TREATMENTS

PHYTOP changes the diameter of droplets and reduces their tension, which limits evaporation of herbicides (evaporation). Due to its acidification function of the mixture, PHYTOP prevents clogging of the lift which provides uniform treatment.

AXKEREAL
CROATIA

Axereal Croatia d.o.o.
Kralja Petra Svačića 17
HR - 35 400 Nova Gradiška

Office Zagreb:
Avenija Dubrovnik 16
HR - 10 000 Zagreb



ODOBRENI ADJUVANT ZA OTOPINE HERBICIDA PHYTOP®



PRODUCT BENEFITS

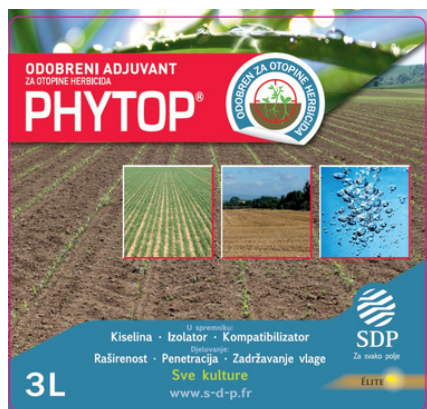
- Speed and evenness of the action of herbicides on a diverse weed flora
- Safety: selectivity and effectiveness of treatments
- Significant increase in efficiency on weeds, especially to the most critical
- Optimization of treatments by reducing consumption water / ha
- Respect for the environment: less environmental pollution due to decreased volumes (less swelling, evaporacation, rinses)

DOSAGE

CONSUMPTION OF SPRINKLING	PHYTOP
Less than 120 l/ha	0,25 l/ha
120 - 150 l/ha	0,3 l/ha
More than 150 l/ha	0,35 l/ha

INSTRUCTIONS

- Fill 3/4 of the container with the water needed for treatment
- Turn on the mixing (pump), pour PHYTOP® first in container, and after that pour in the treatment agent
- Fill the tank with the remaining amount of water needed for the pesticide application by mixing it until it becomes homogeneous



PACKAGING: 3 L

