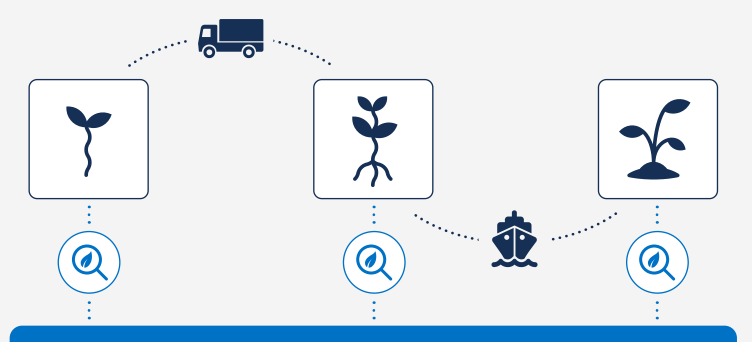
REDUCING ENVIRONMENTAL IMPACT IN THE FLORICULTURE SUPPLY CHAIN



Chain Transparency 2.0: increased transparency in global supply chains for improved agrochemical management

INTRODUCTION

Flowers and plants are produced and traded around the world. with agrochemicals used across the global chain stages to protect them from pests and diseases.



In "Chain Transparency 2.0", a project financed by IDH and supported by FSI, MPS and 13 other FSI members collaborated to analyse the plant production process of 22 companies between 2016 to 2019 to create knowledge and awareness on agrochemical use and management.

PARTNERS









Development of **data** analysis tools to map and assess the risks in the supply chain



Reduction volumes

Indexed agrochemical use (kg / active ingredient /ha)



*Kilograms of active ingredient per hectare

ACTIVITIES



Data analysis for **22 company** sites at different supply chain stages



Continuous comparison with **1818 MPS-ABC** certified companies as reference



Increased transparency, communication and mutual understanding between chain actors

RESULTS



Best practices applied on **250** hectares of land



Development of tools: Supply chain mapping tool, Environmental Impact Indicator, IPM tool

IMPACT

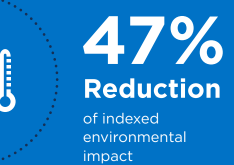
Substantial reductions in agrochemical use* and environmental impact, even when compared to MPS-ABC certified companies:



•

64% Reduction of high-risk active

ingredients, with a high potential risk for the environment



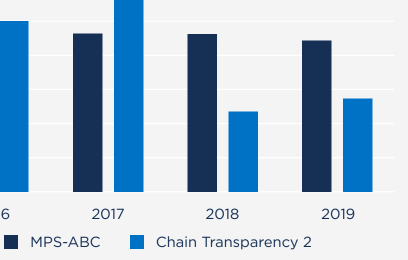
environmental

BENEFITS

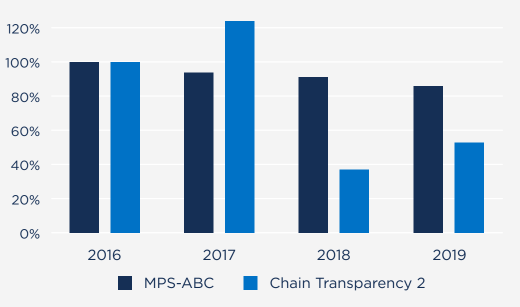


Increased supply chain transparency and alignment with societal expectations for sustainability

DOWNWARD TREND IN INDEXED AGROCHEMICAL USE AND ENVIRONMENTAL IMPACT



Indexed environmental impact agrochemical MPS-ABC





Better informed pest management strategies, enabling healthier working conditions, and reduced environmental impact













