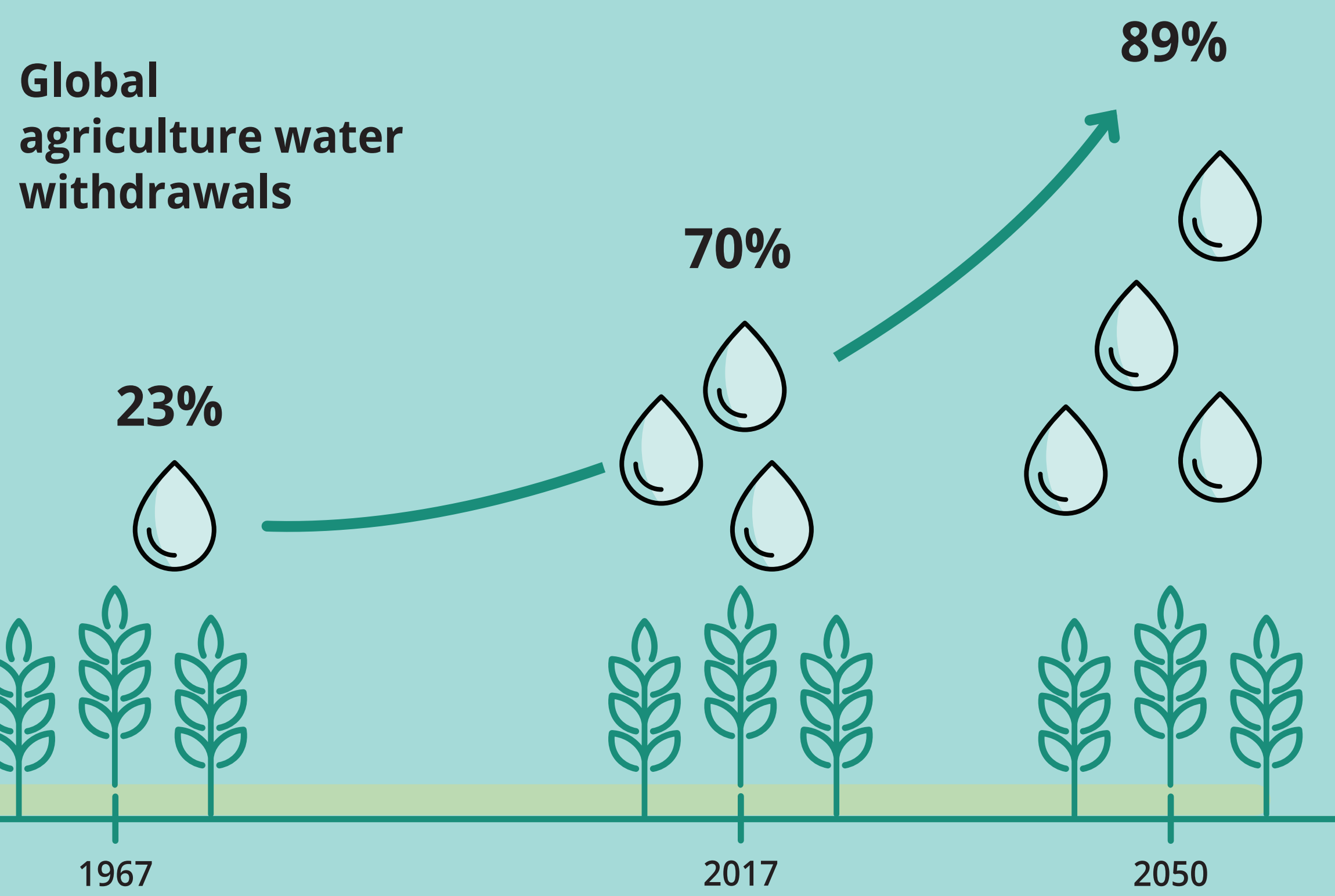
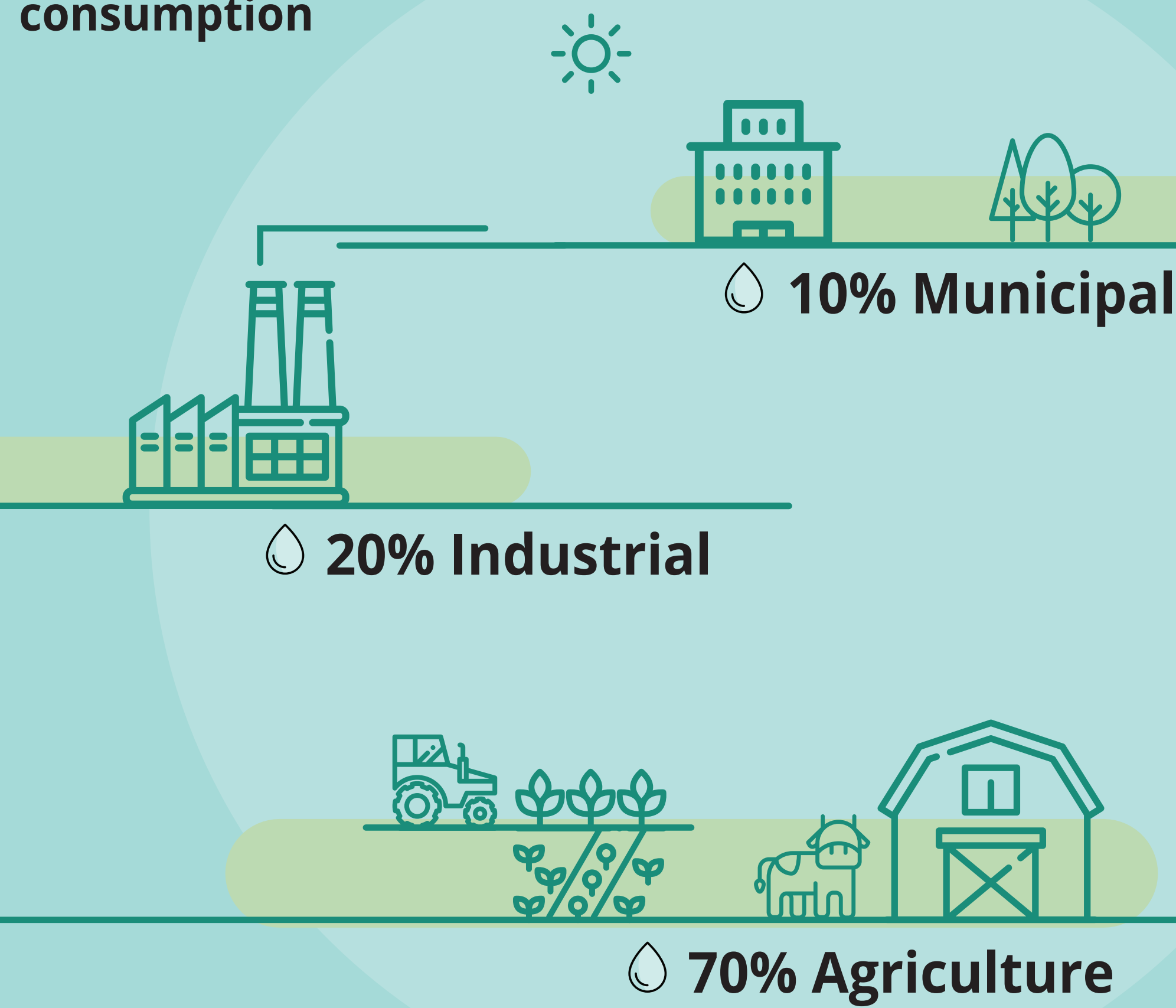


H2Flo™

Agriculture is by far the largest consumer of the Earth's available freshwater.

Global water consumption



+300%
Many irrigated farms use 2-3 times more water than their crop needs

40% of the world's food is currently cultivated in artificially irrigated areas

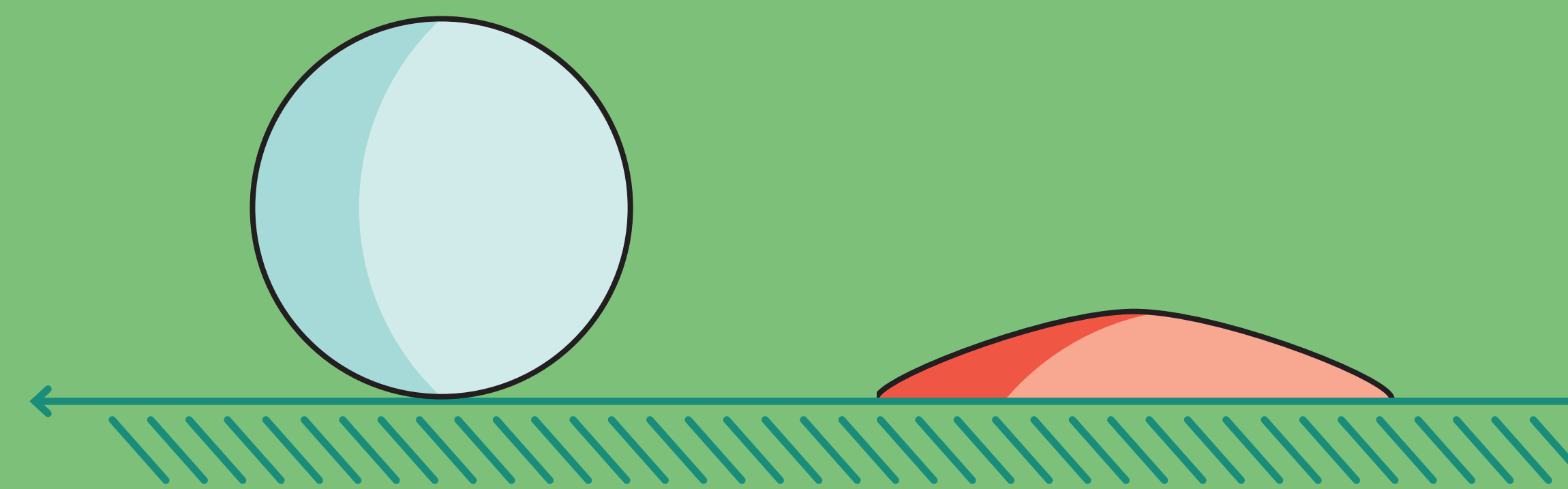
How can water usage in agriculture be reduced?

If a soil, that is prone to water repellency, dries to less than a critical water content, its behavior can shift abruptly from wettable to non-wettable. When surfactant is added to water, the water is no longer repelled by non-polar or hydrophobic substances (e.g. in the case of soil, organic matter).

H2Flo is a water conservation agent based on a unique blend of surfactants. Surfactants (SURFace ACTIVE ageNTs) are compounds that lower the surface tension between two liquids or between a liquid and a solid.

Water without H2Flo

Water with H2Flo



How does H2Flo™ work?

A low surface tension allows water to penetrate the soil by freely spreading across the soil particles, promoting the horizontal movement of the water, especially in sandy soils. This leads to a better-developed root system and thus to a better absorption of nutrients, while the amount of water can be significantly reduced.

Application rate of H2Flo

Pre-planting/Wetting up of growing media:

1.2-2.4 ltr/ha

Initial application, in soil grown crops:

1.2-2.4 ltr/ha

Monthly application, in soil and growing media grown crops:

0.6-1.2 ltr/ha

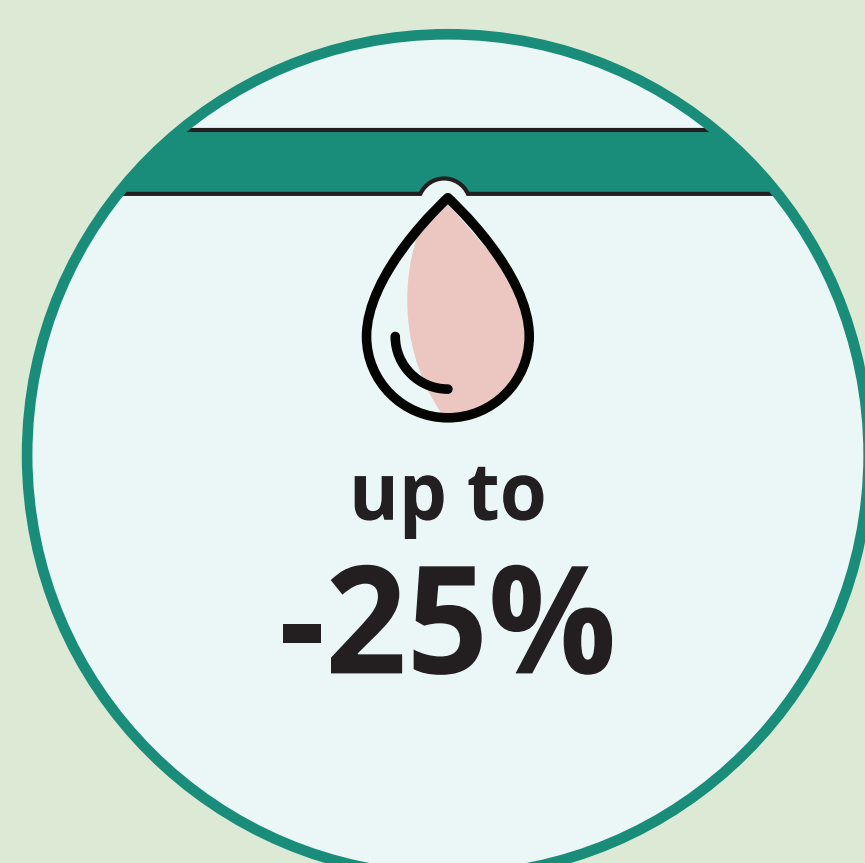
Application method

Irrigation or boom-sprayer*.

* Please contact ICL SF representatives for more details!

Proven performance

Worldwide trials in various crops show that farmers can save up to 25% of irrigation water with H2Flo.



Reduced irrigation



Yield increase



Extra income