

# AQUACROP-OS NOVEMBER UPDATE

## OUR AQUACROP-OS SOFTWARE HAS BEEN DOWNLOADED OVER 100 TIMES SINCE LAUNCHING IN SEPTEMBER

The [free and open source software](#) allows improved understanding of food and water security.

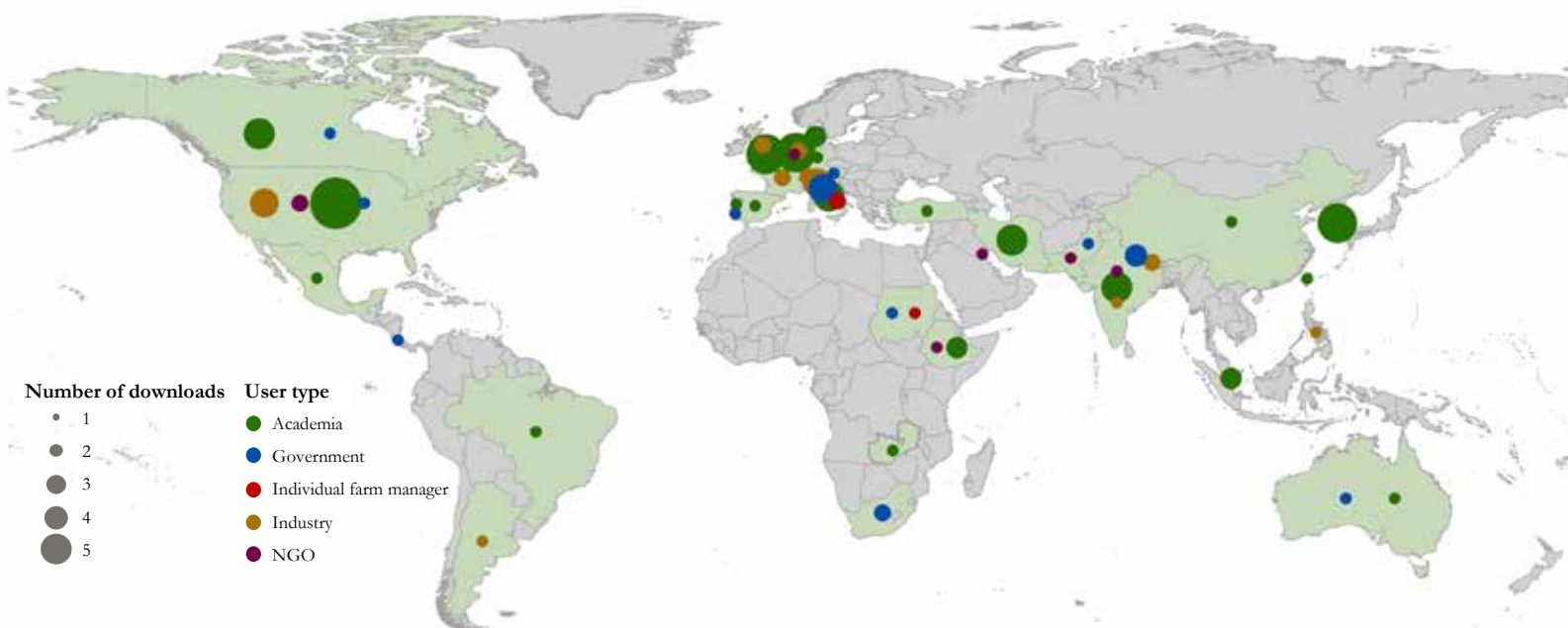
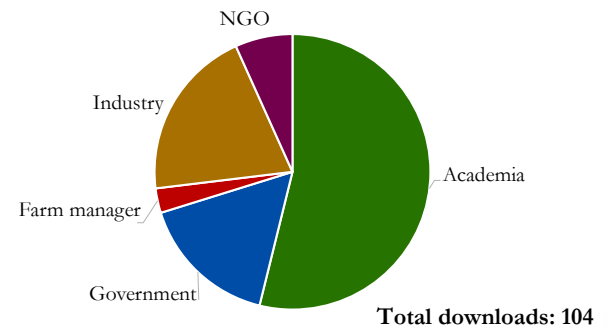
### WAYS PEOPLE ARE USING IT

- for education around water use, conservation and sustainability of food production
- modeling crop production including corn, wheat, potatoes, rice and soybeans
- to better understand the feasibility of using recycled subsurface drainage water to supplement irrigation water in humid regions

### OTHER NEWS

- The development team published a paper describing the model in [Agricultural Water Management](#) (v. 181, p. 18-22).
- Starting in April, we're running trainings and workshops showing how to apply AquaCrop-OS to support resilient water management.

Downloads by user type



LEARN MORE AT [AQUACROPOS.COM](http://AQUACROPOS.COM)