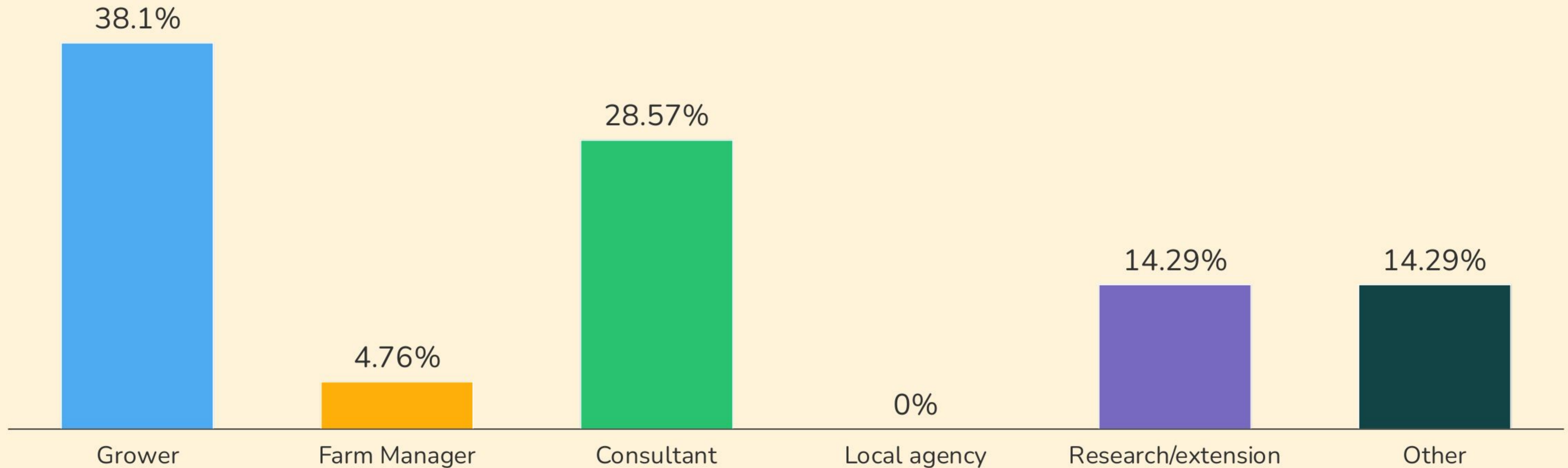
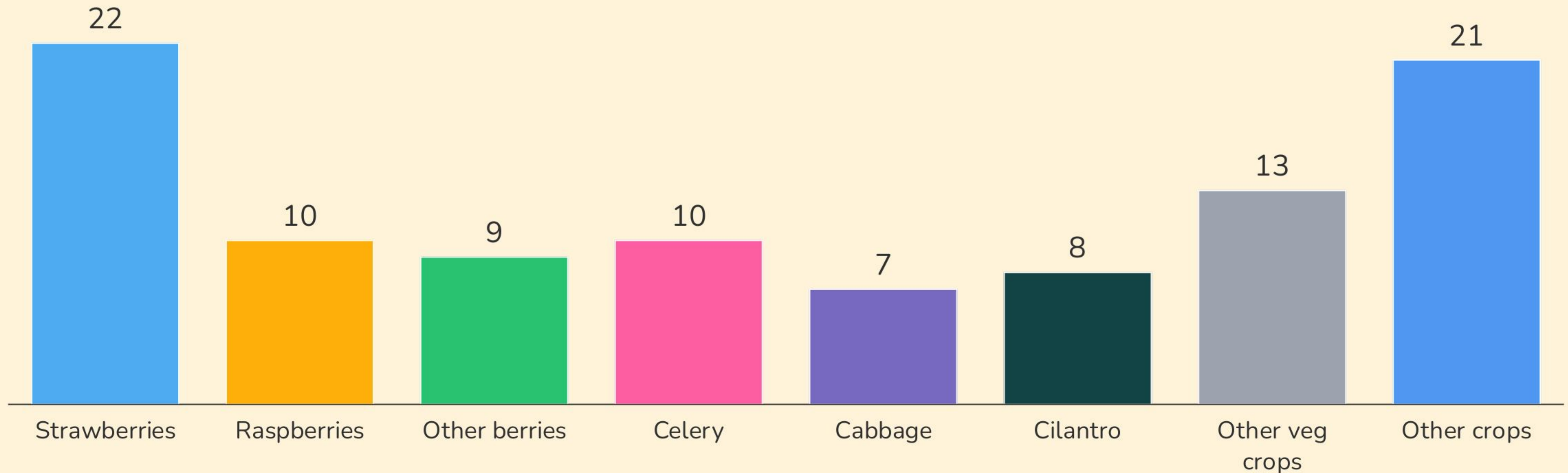


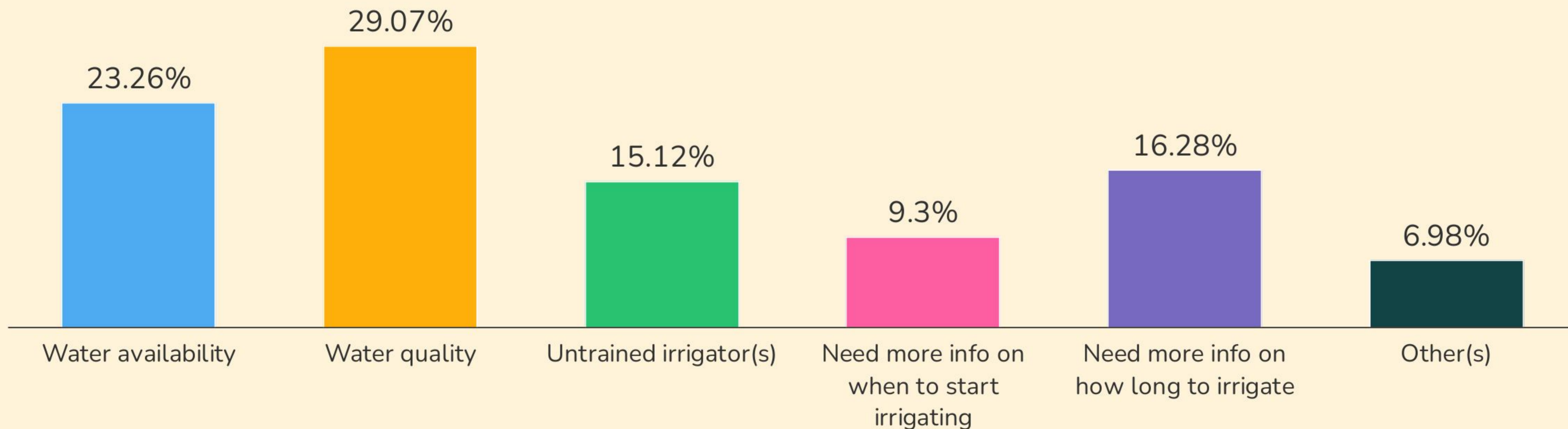
What is your work title?



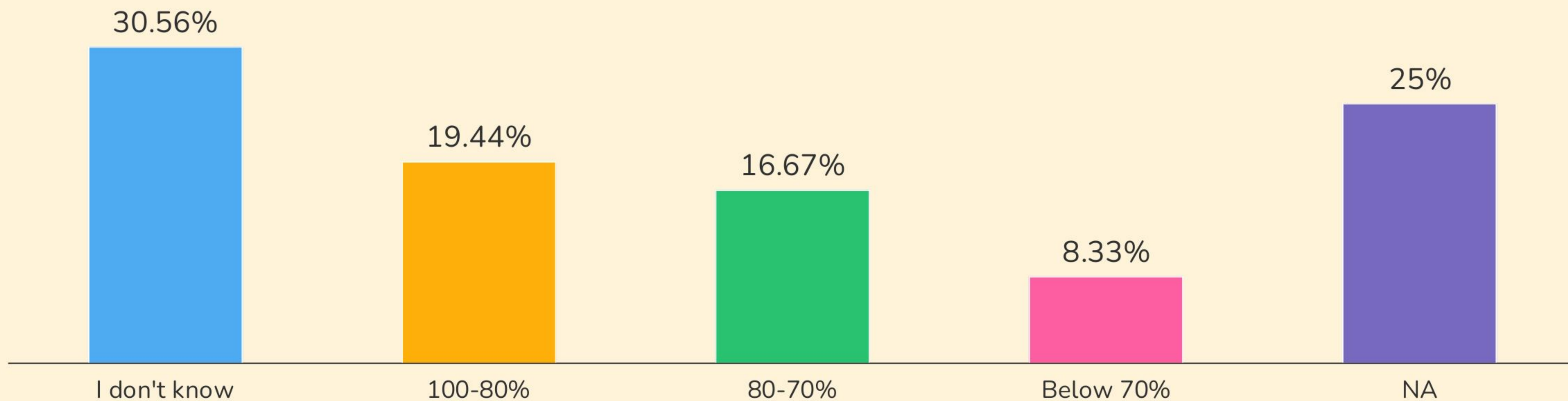
What crop(s) do you grow or work with?



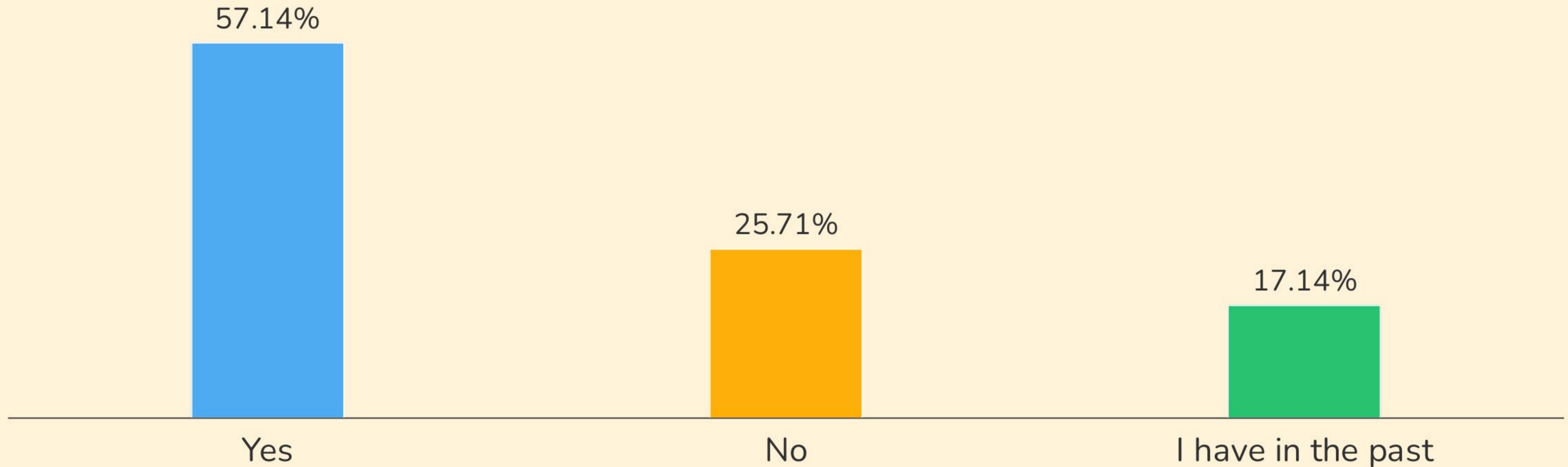
What are the main challenges you face with irrigation? (choose up to 3 options)



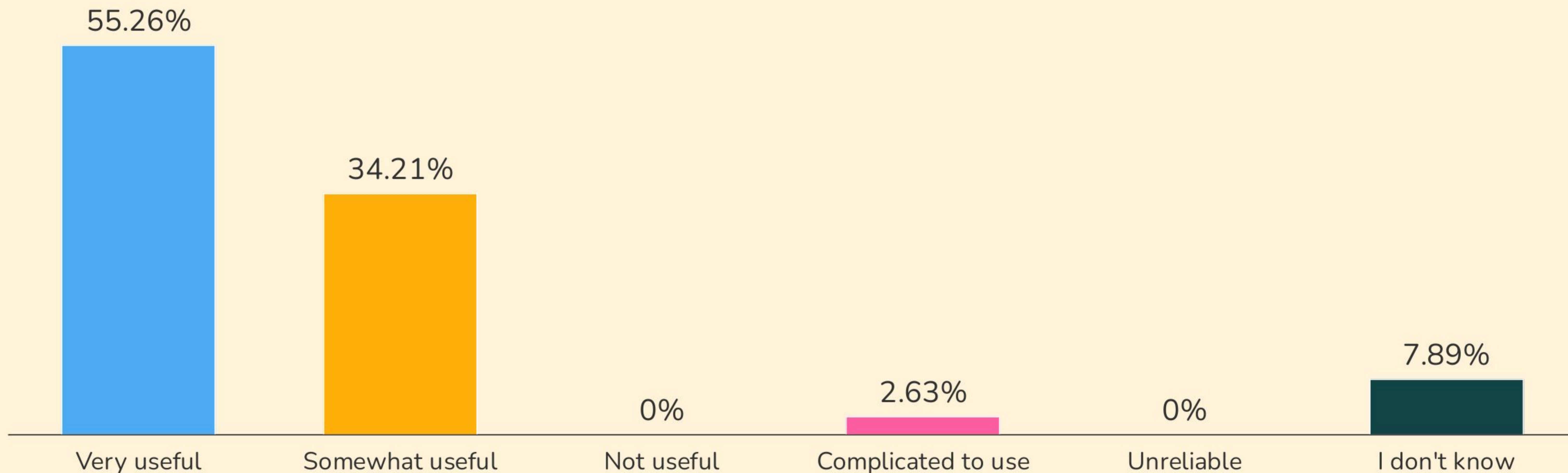
What is the distribution uniformity of your irrigation system?



Do you use soil moisture sensors?



What is your opinion about soil moisture sensors?



If so, what type?

68.75%



Tensiometers

21.88%



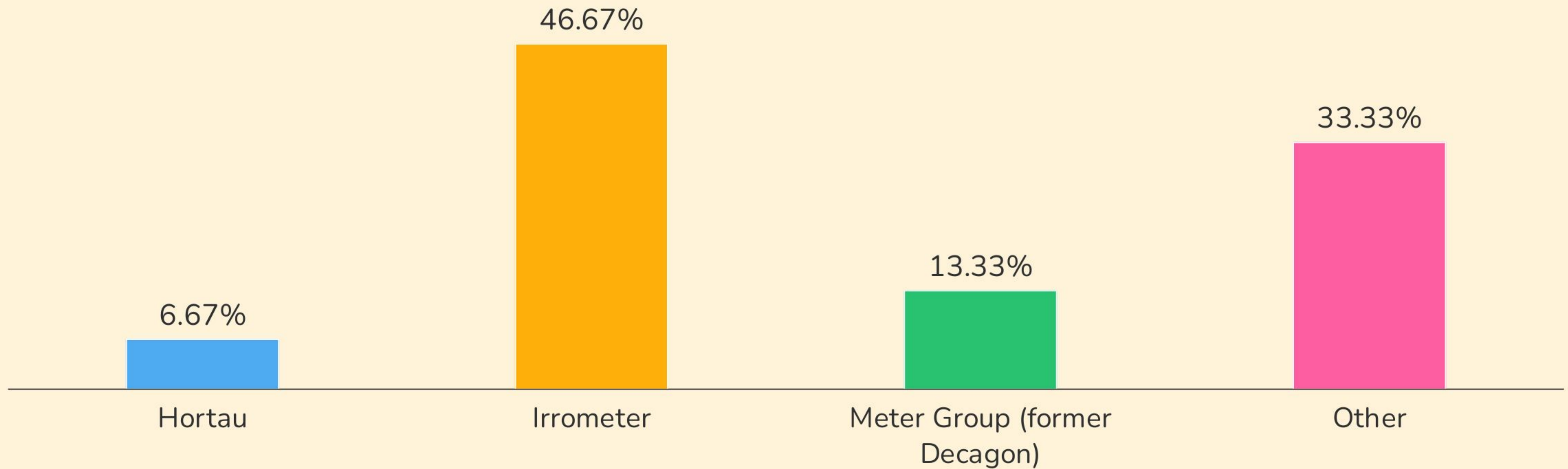
Volumetric water content

9.38%



Others

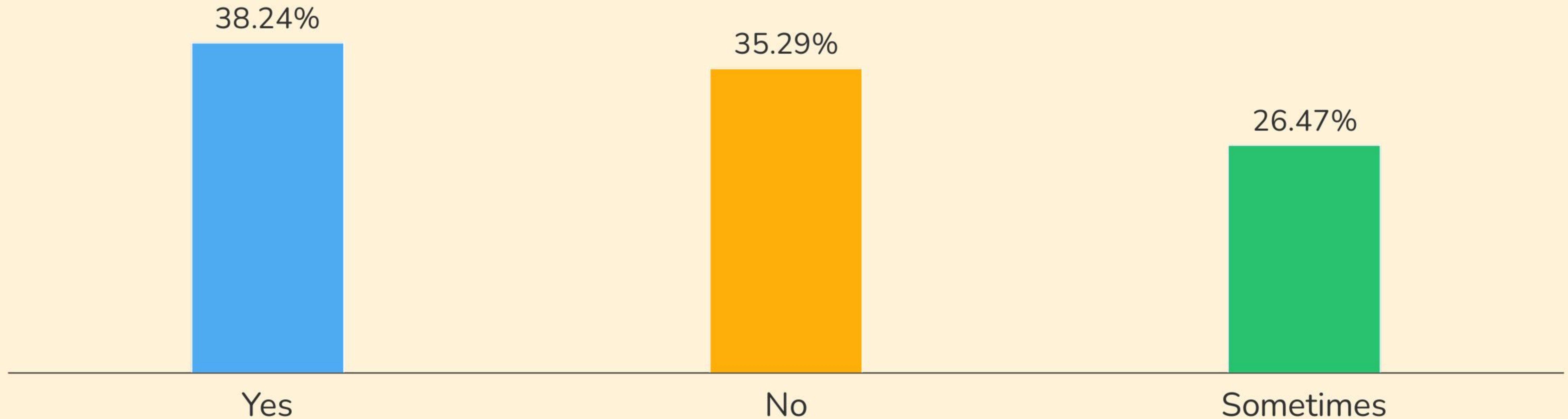
What brand?



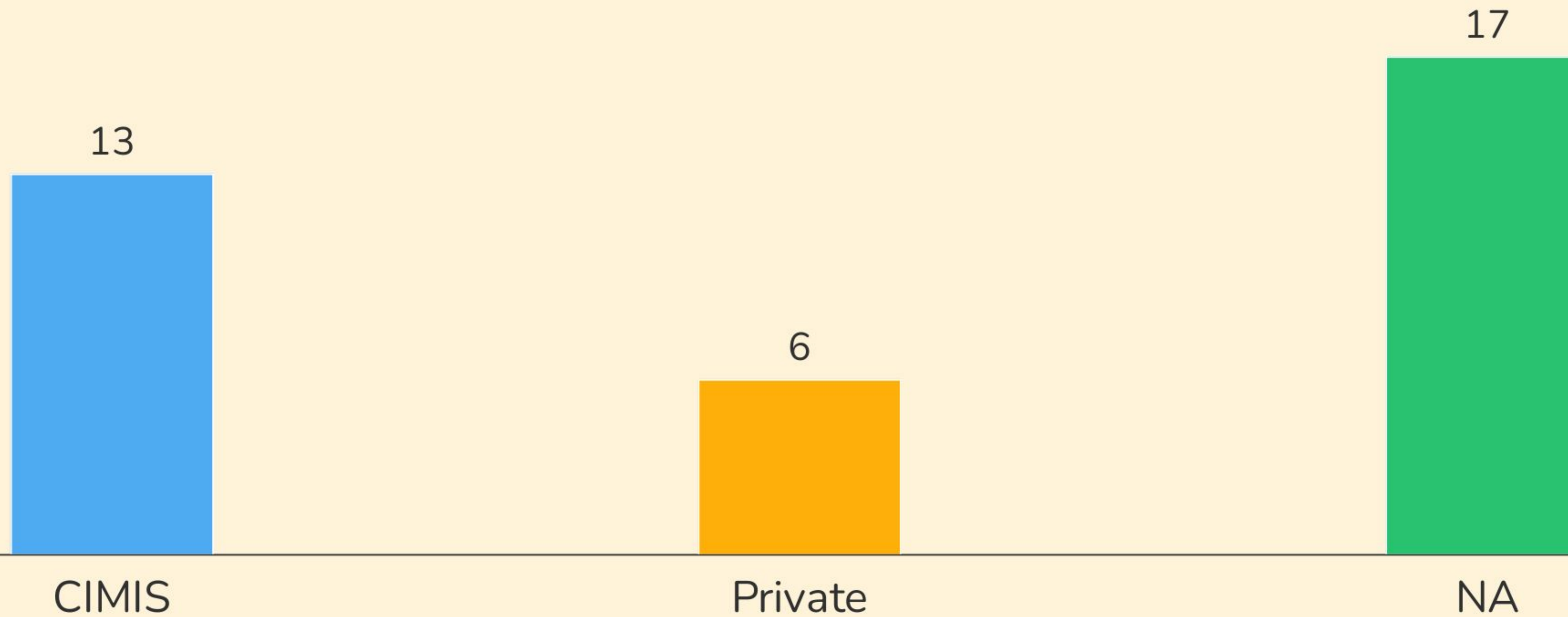
What threshold do you use to start irrigation? (cbars/kPa or %volume)

Don't know	8	I don't know
NA	N/a	30 tô 40
Cbars	35cb	15 cbars
Cbars/kPa	%	% volume
20 cbars	30	35-40kPa
I do not currently use.	20 cbars	Cbars
Koa	Percent volume	Dont remember
8	13-15 cbars	Cbars / kPA
N/a	10-15	N/a
N/A		

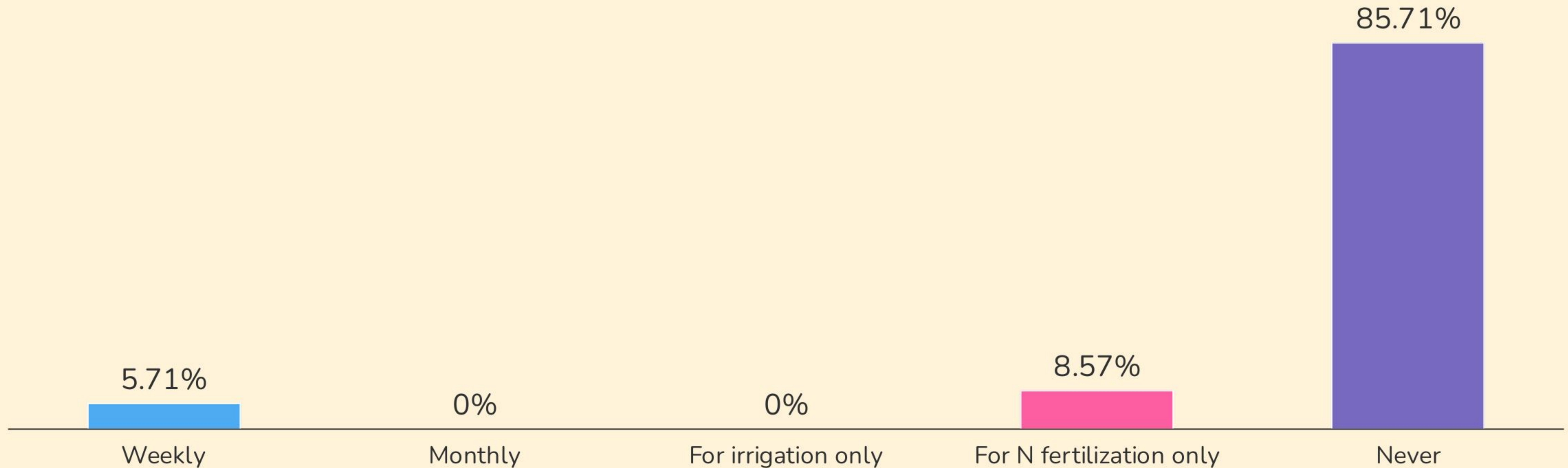
Do you use weather stations data for calculating irrigation amounts (how long to irrigate)?



Which station do you use?



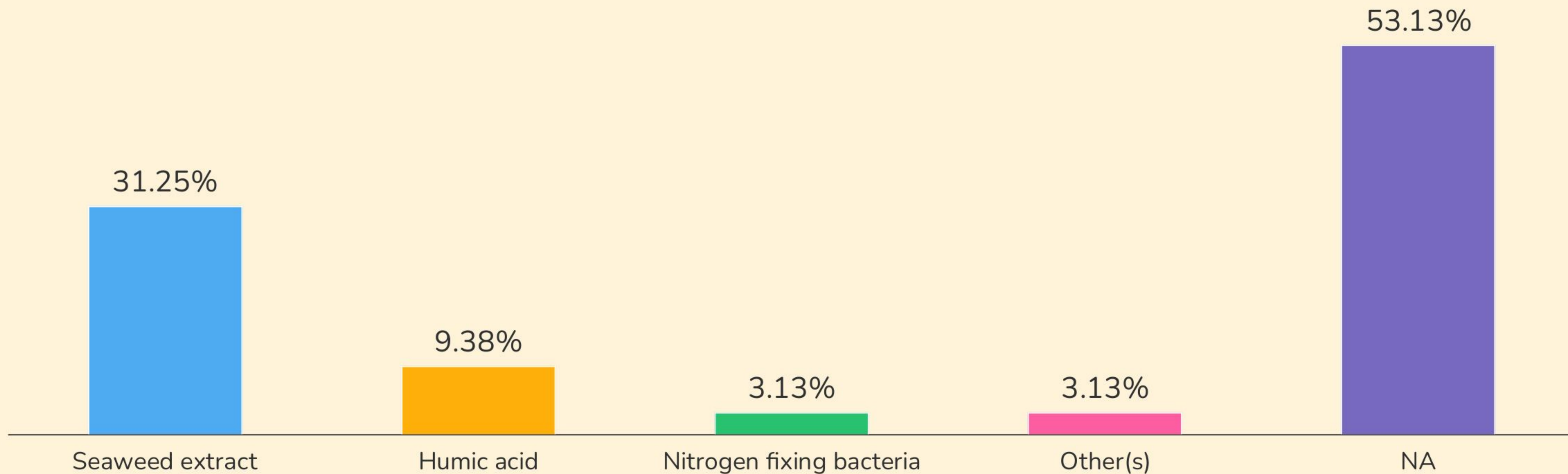
How do you use CropManage?



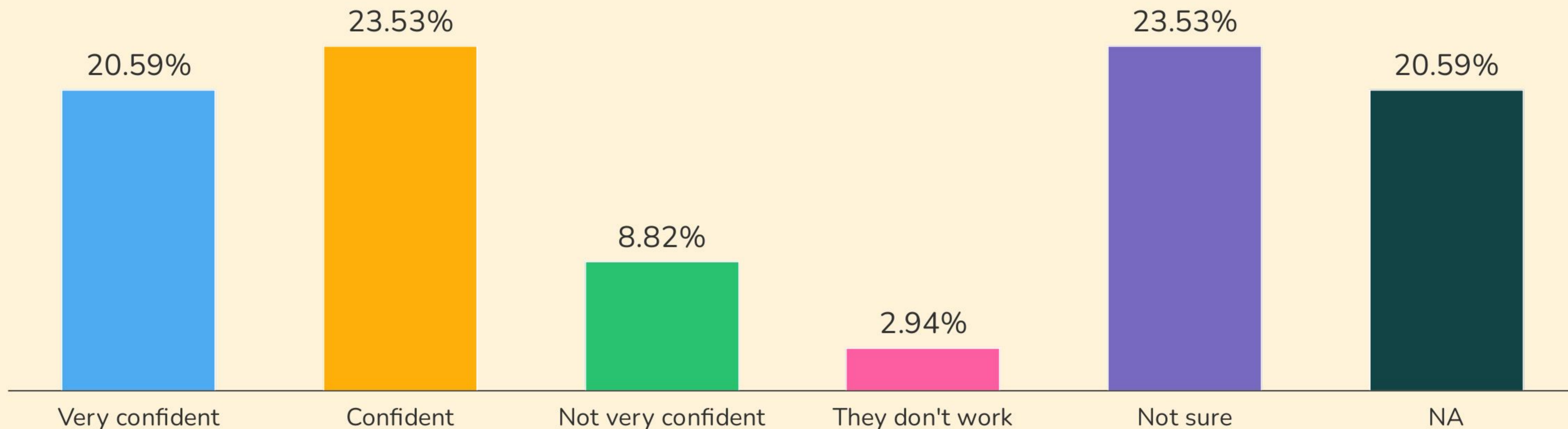
Do you use (or recommend the use) of biostimulants?



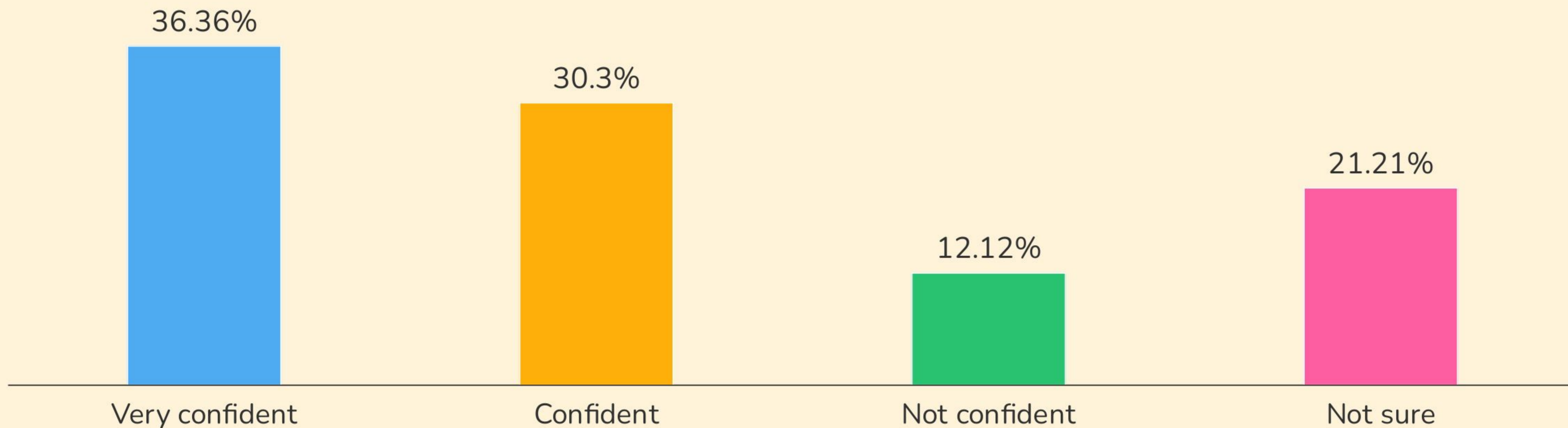
What type of biostimulant do you use?



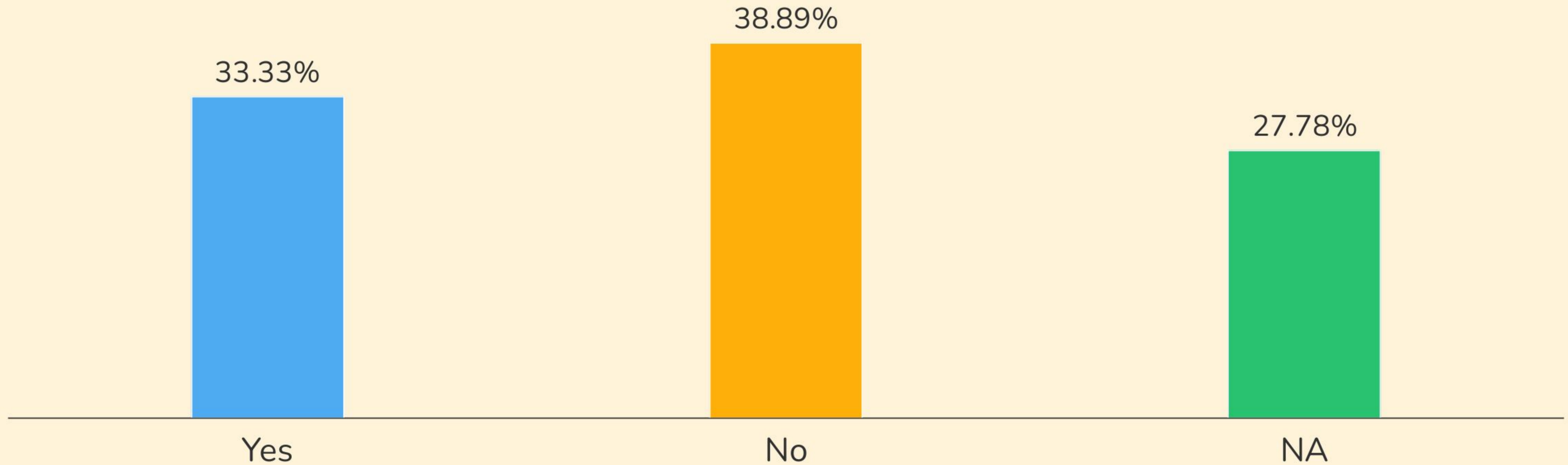
How confident are you that biostimulants provide a return on the investment?



How confident are you that your N fertilization management optimizes yield?



Do you use the soil nitrate quick test?



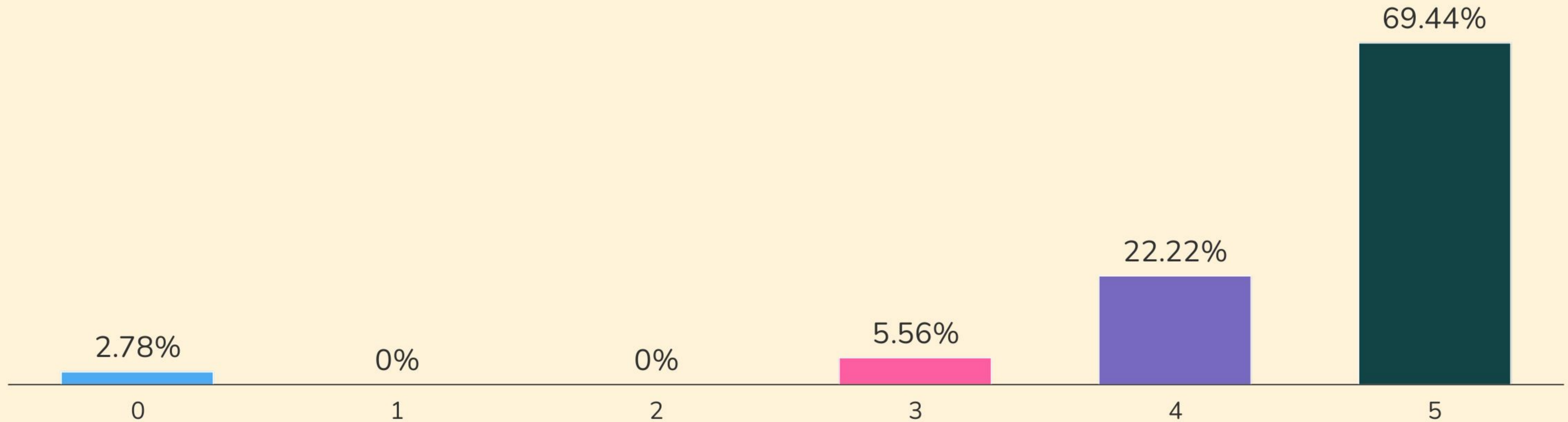
Please tell us what information you are missing to farm better (related to irrigation and nitrogen):

Spanish information	NA	None
N/A	Doing a great job, getting us the information!	NA
0	How tools and recommendations can be best scaled or applied for small-scale diversified farms	N.A
N/A		None
On farm help for irrigators	N/A	Data on tensiometer levels for when to start irrigation
Soil moisture, irregation frequency	Information about substrate growing.	N/A
NA	Distribution uniformity	Multi language Information
More precise weather stations. CIMIS has been failing for the last couple of days.	I don't think information is missing. Growers (or irrigators) don't want to implement the recommendations	N removal for various crops plus growth
Chemical analysis essential for good results	Data on P and K requirements for biomass	Na
Information on the uptake of nutrients in orchards(lemons and Avocados), the effects of mulching, irrigation and other BMPs on such operations		F

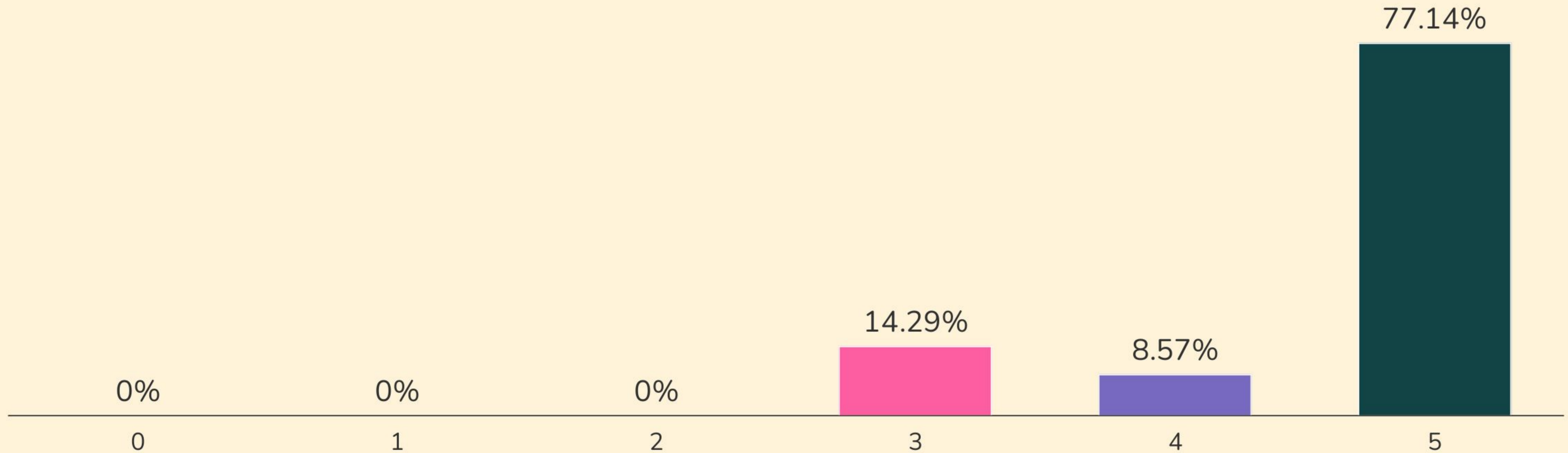
Workshop Planning

Help us plan future workshops by rating the following topics from 0 to 5, where 0 is "Not at all useful" and 5 is "Very useful".

Hands-on Irrigation: a one-day workshop for irrigators and farm managers




Optimizing Water and Nitrogen Use-Efficiency: a two half-day workshop designed for growers, farm managers and consultants (CCAs)



Would it be useful if these workshops provide a certificate of completion?



Any additional ideas or suggestions?

None	No	N/a
None	None	N/A
	None	None
None	N/a	Do more of these workshops
Information in multiple languages	Na	Hands on activities
No.	Low cost, easily accessible N quick tests	Focus on other crops
God presentations and good venue.	Everything was good	