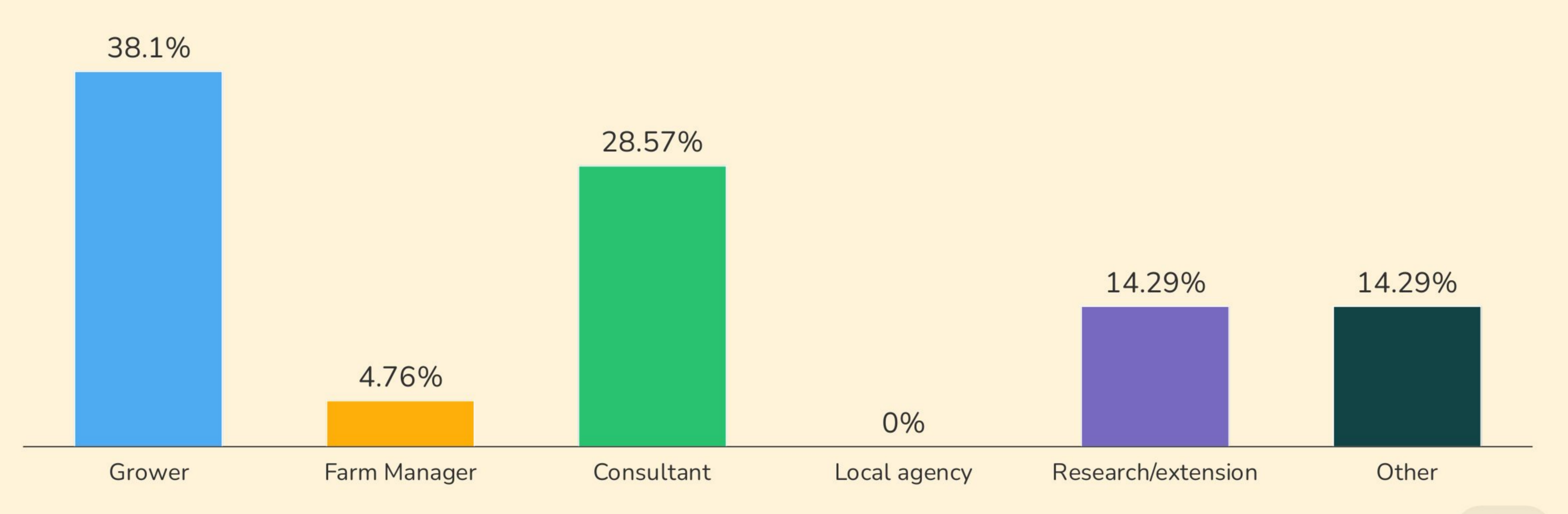
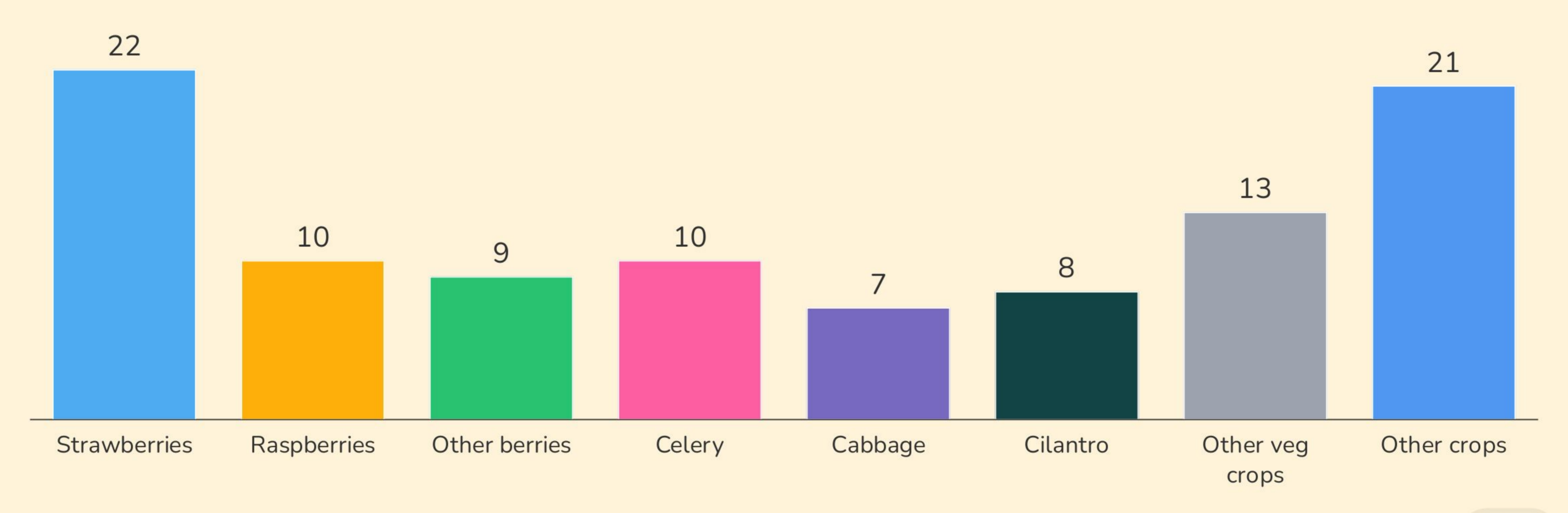


#### What is your work title?



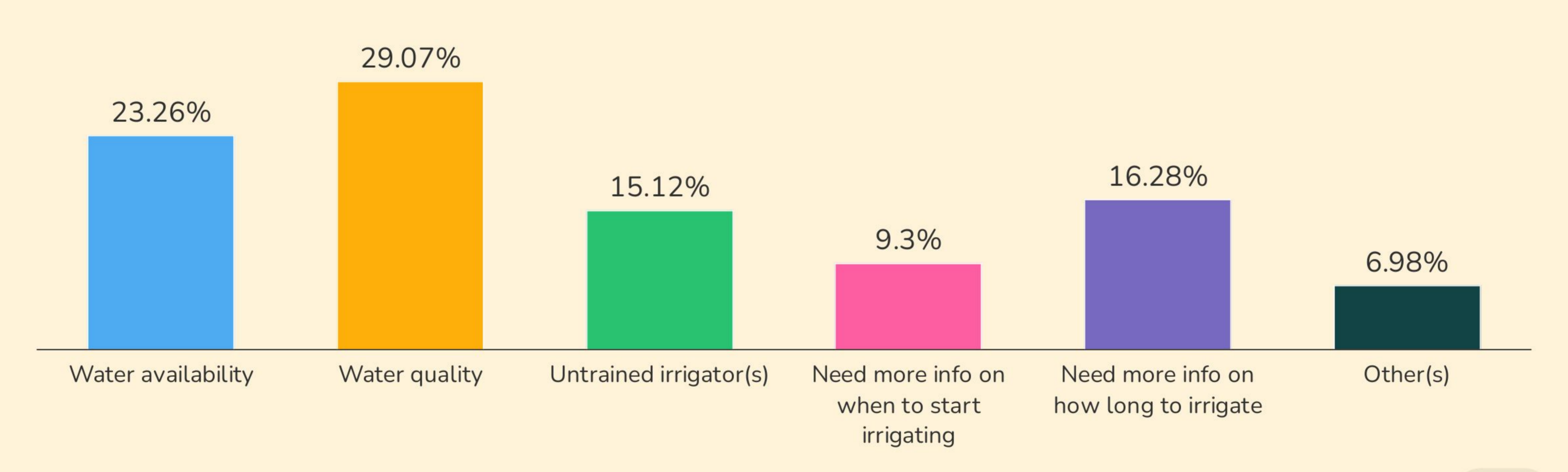


#### What crop(s) do you grow or work with?



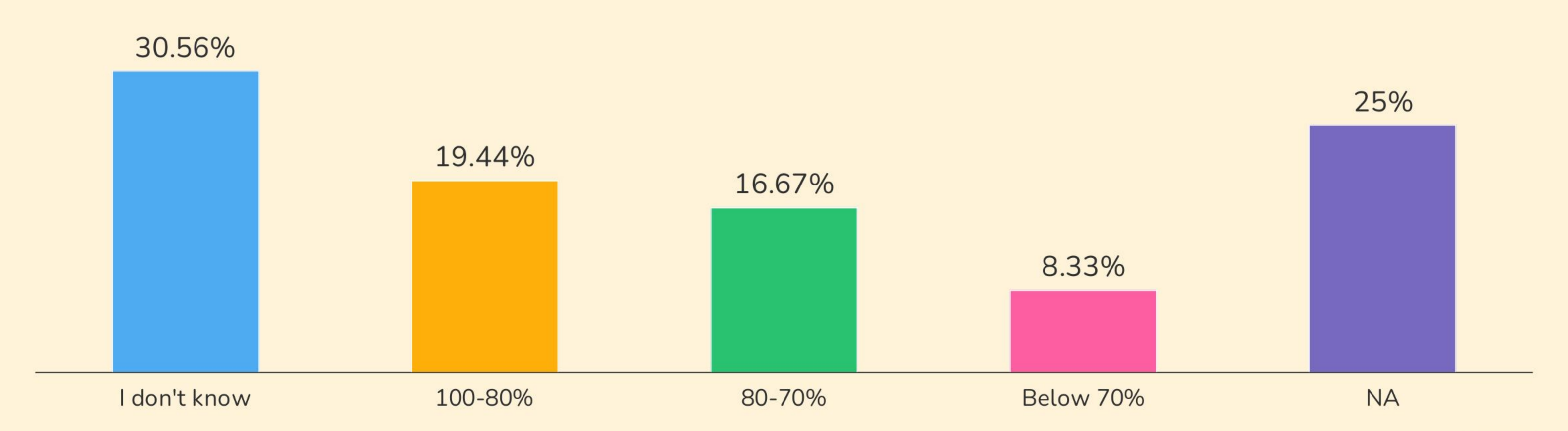


### What are the main challenges you face with irrigation? (choose up to 3 options)



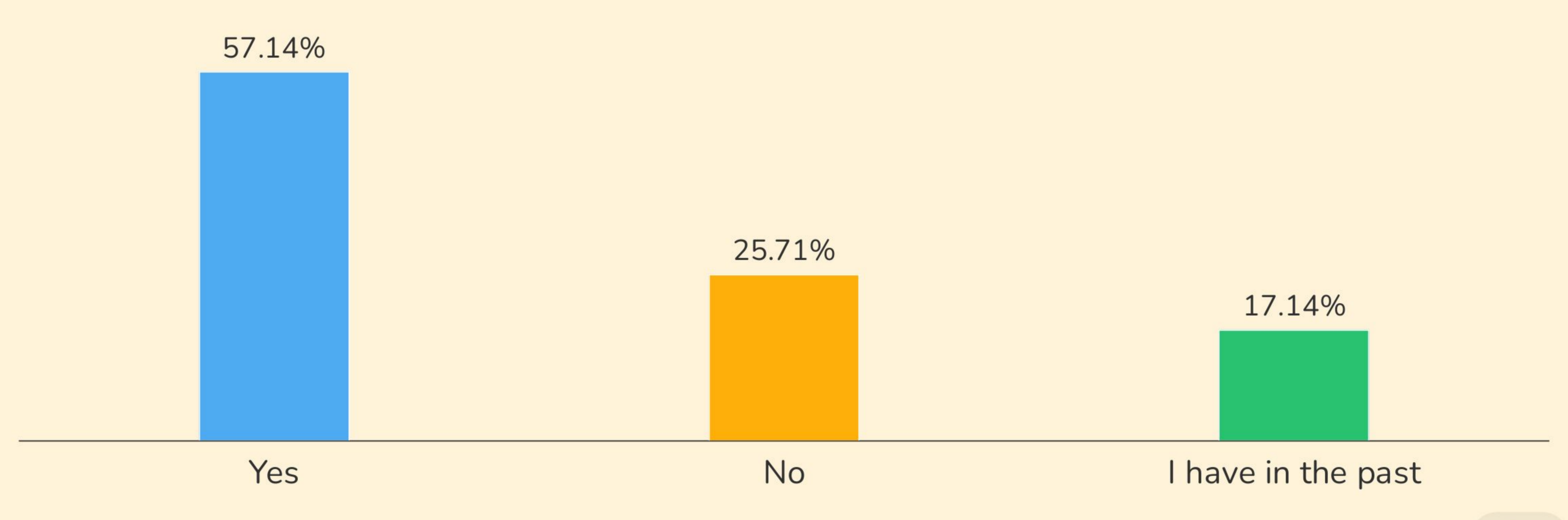


## What is the distribution uniformity of your irrigation system?



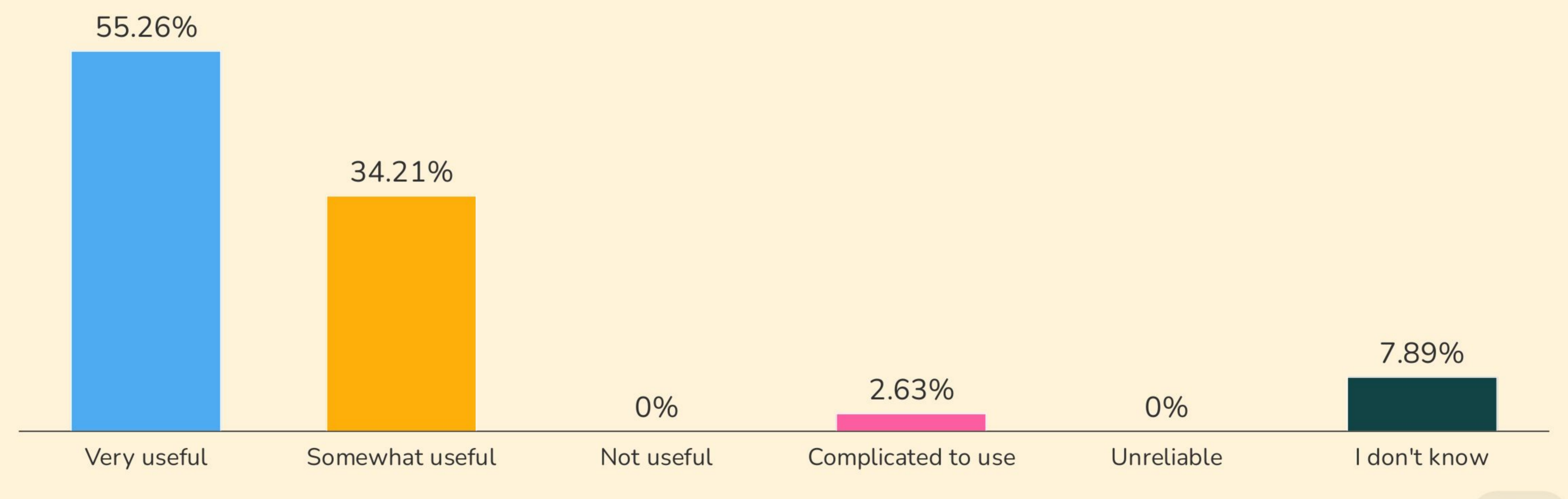


#### Do you use soil moisture sensors?



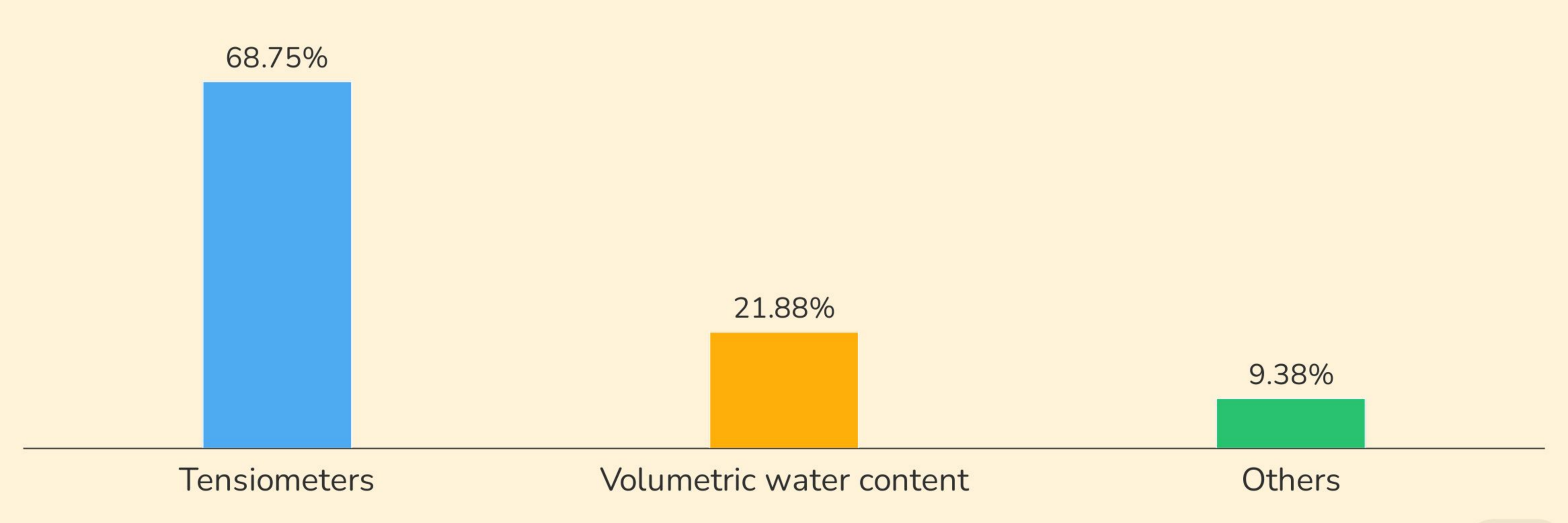


#### What is your opinion about soil moisture sensors?



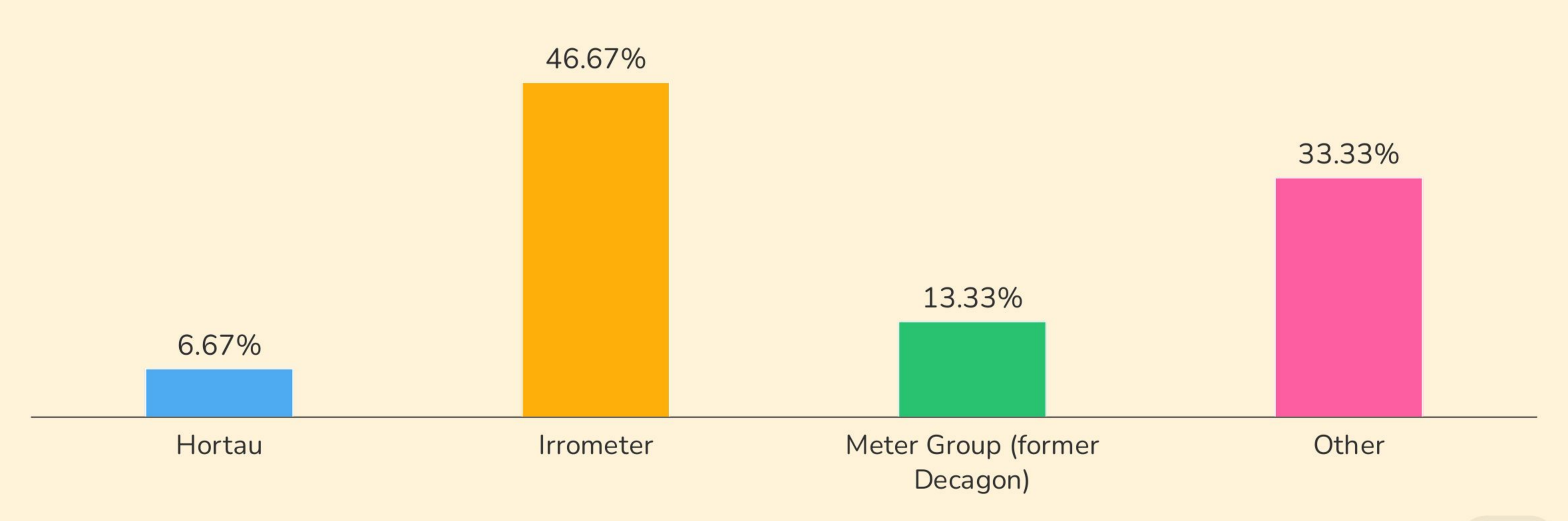


#### If so, what type?





#### What brand?



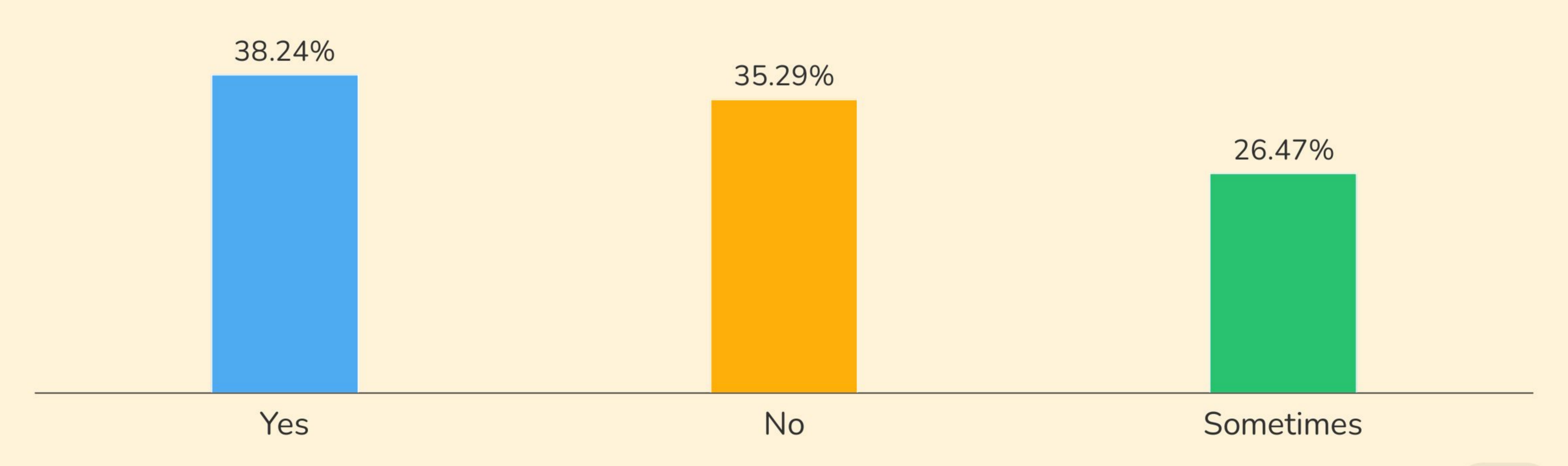


# What threshold do you use to start irrigation? (cbars/kPa or %volume)

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		

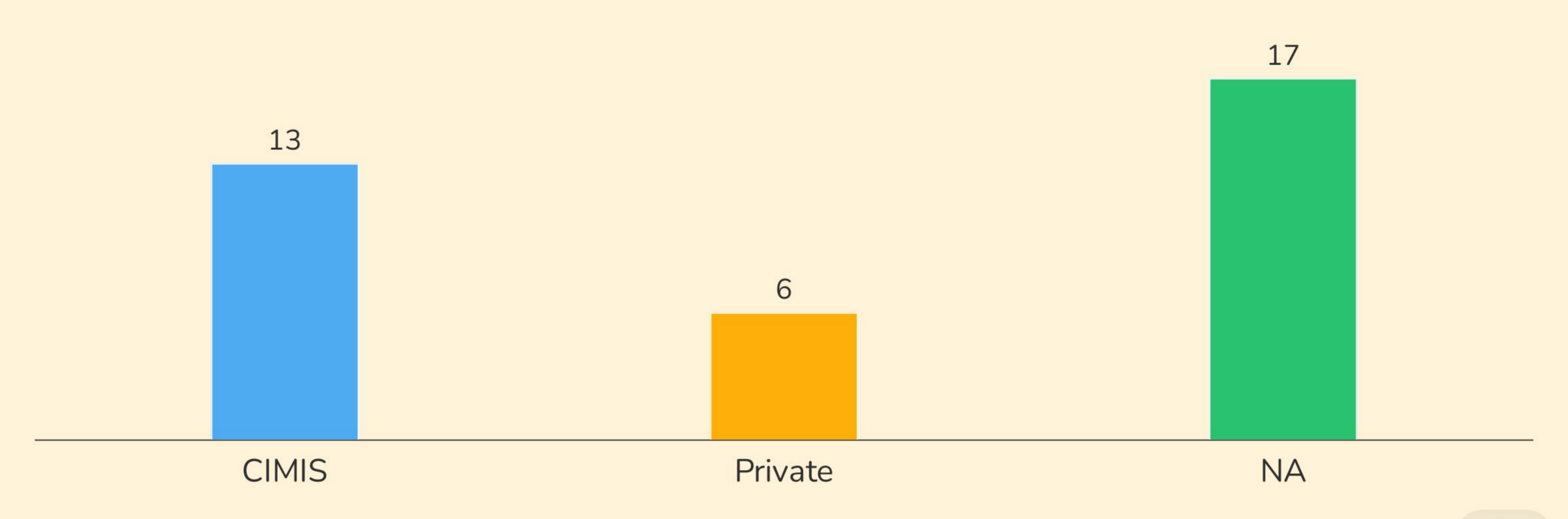


### Do you use weather stations data for calculating irrigation amounts (how long to irrigate)?



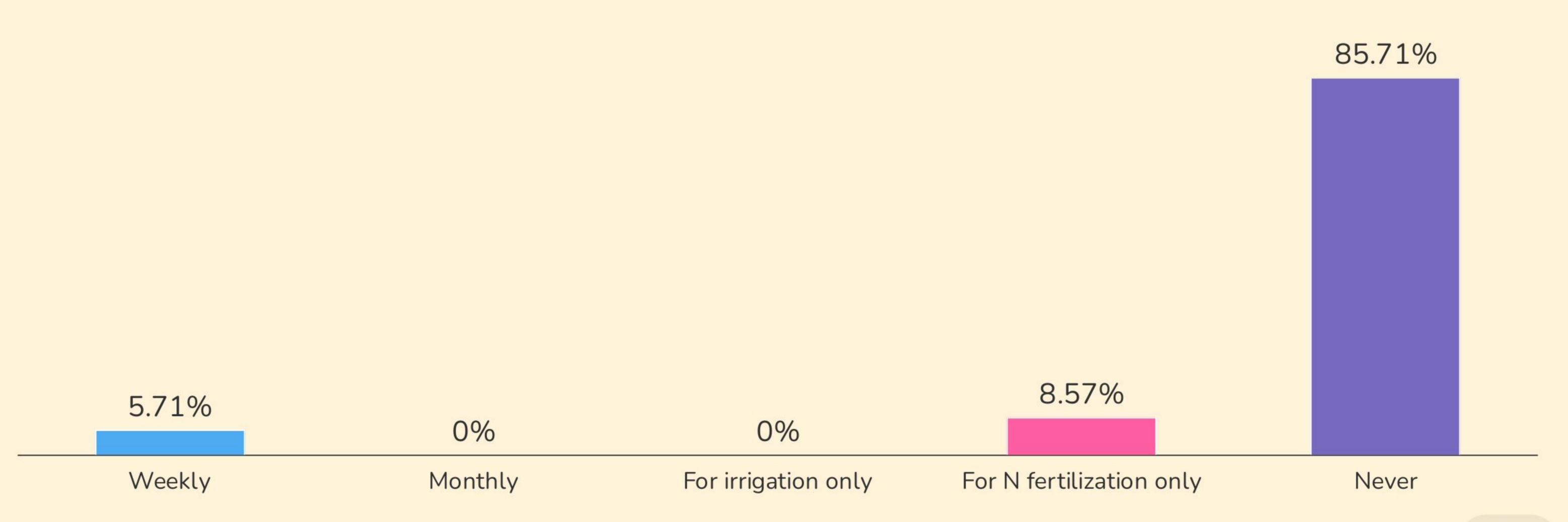


#### Which station do you use?



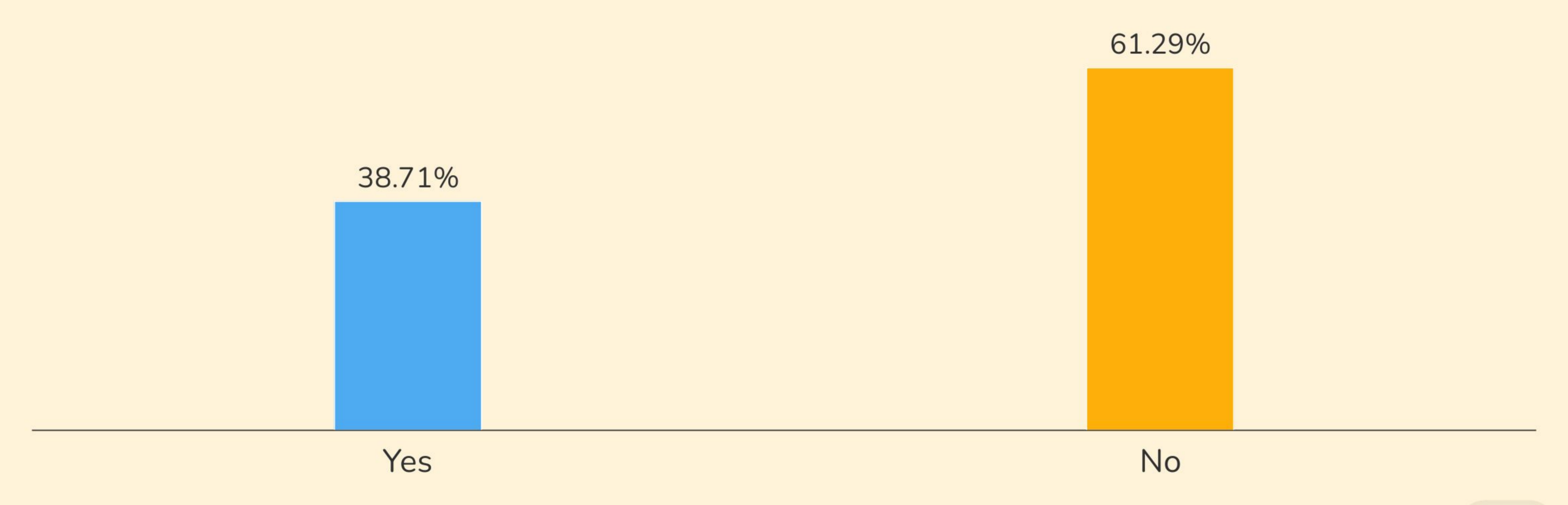


#### How do you use CropManage?



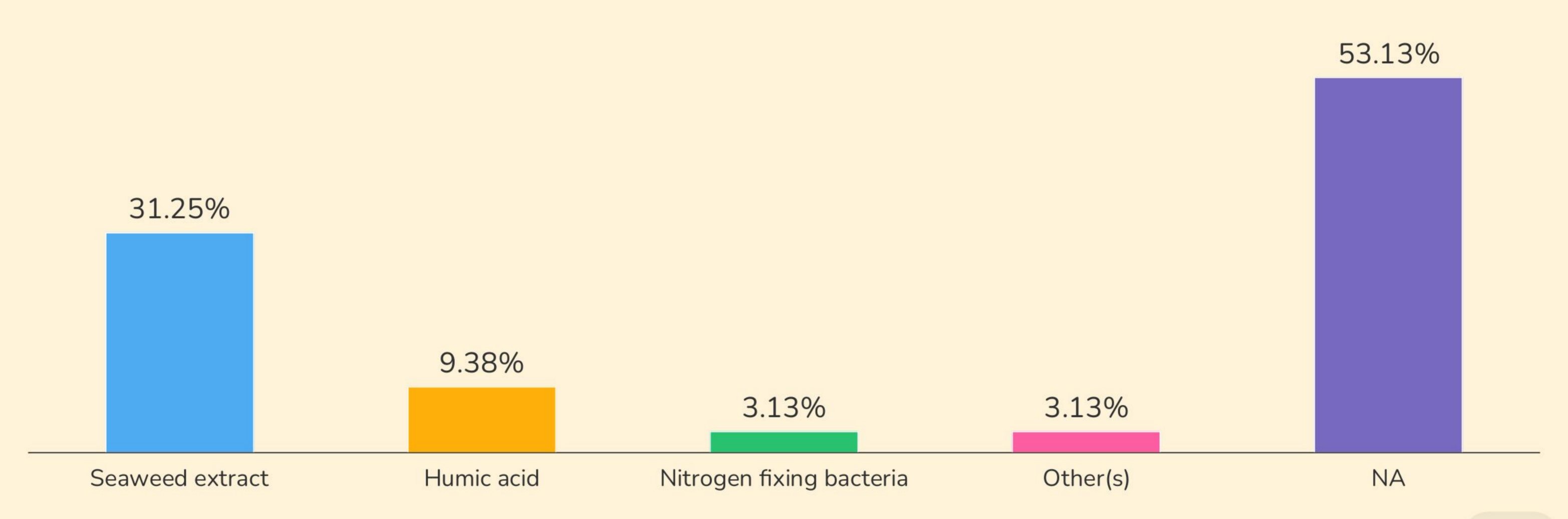


#### Do you use (or recommend the use) of biostimulants?



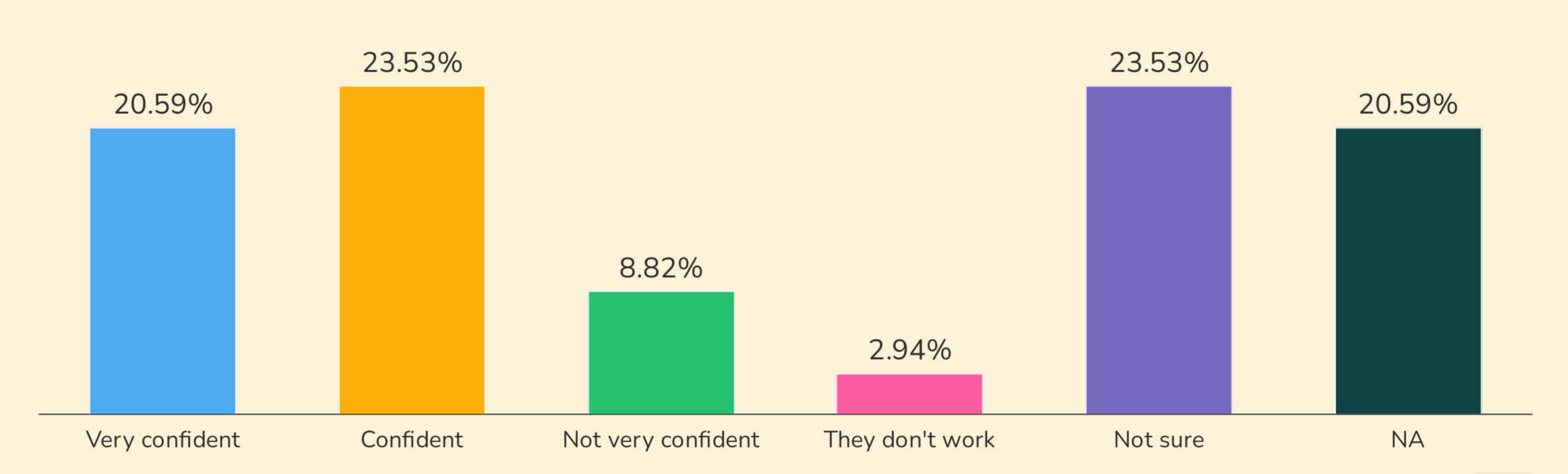


#### What type of biostimulant do you use?



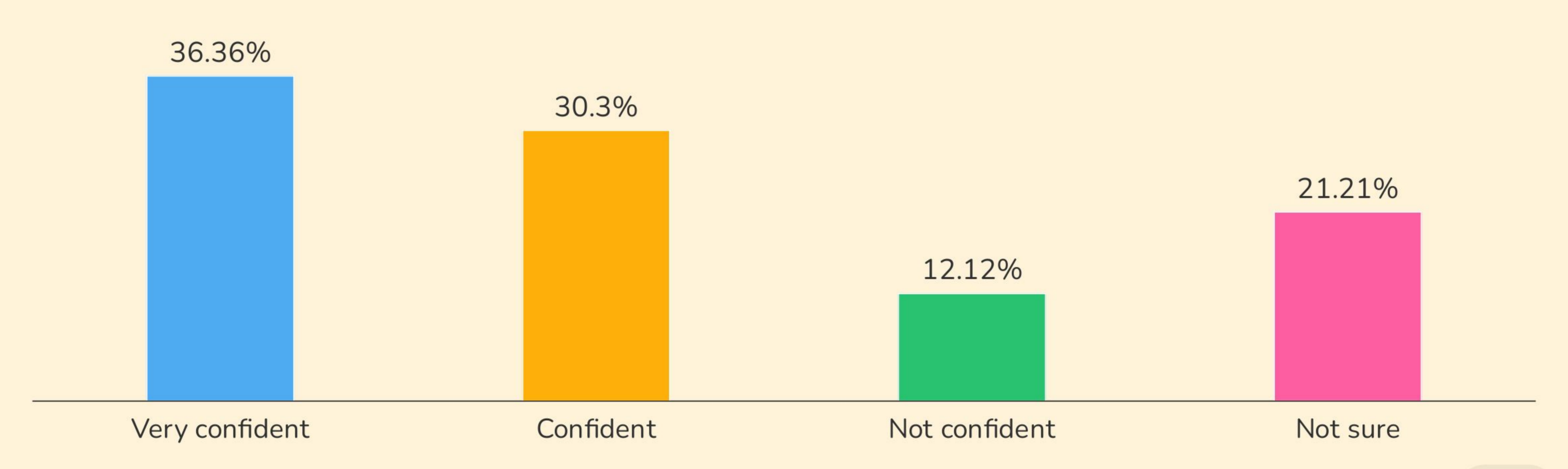


### How confident are you that biostimulants provide a return on the investiment?



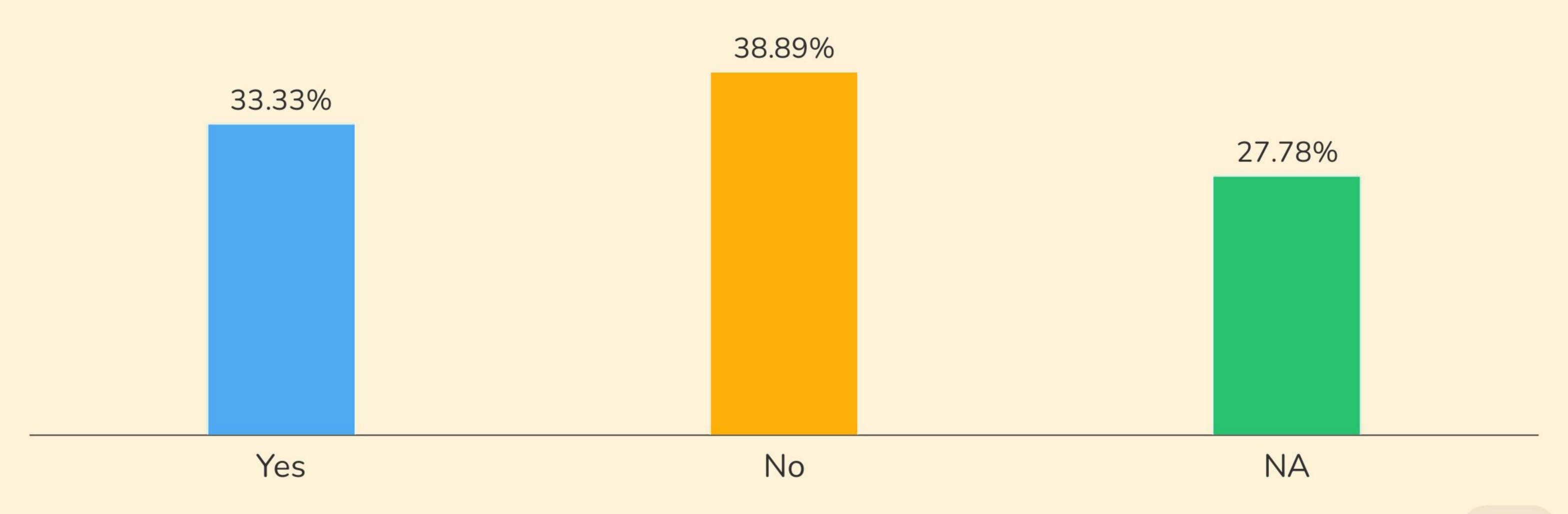


### How confident are you that your N fertilization management optimizes yield?





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

effects of mulching, irrigation and other

BMPs on such operations

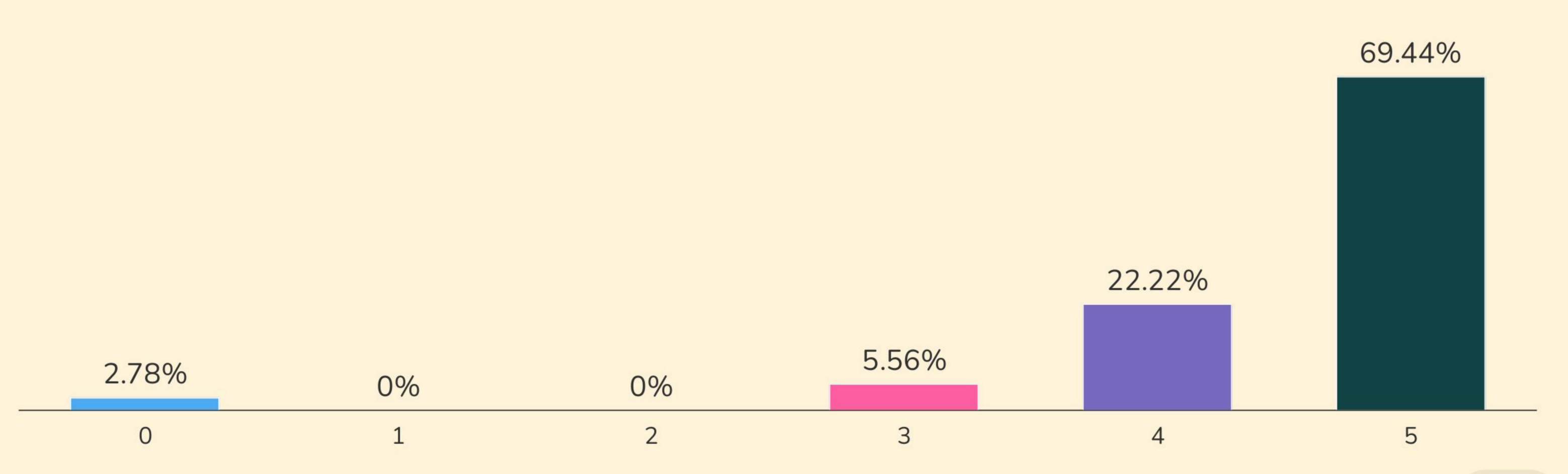


#### Workshop Planning

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".

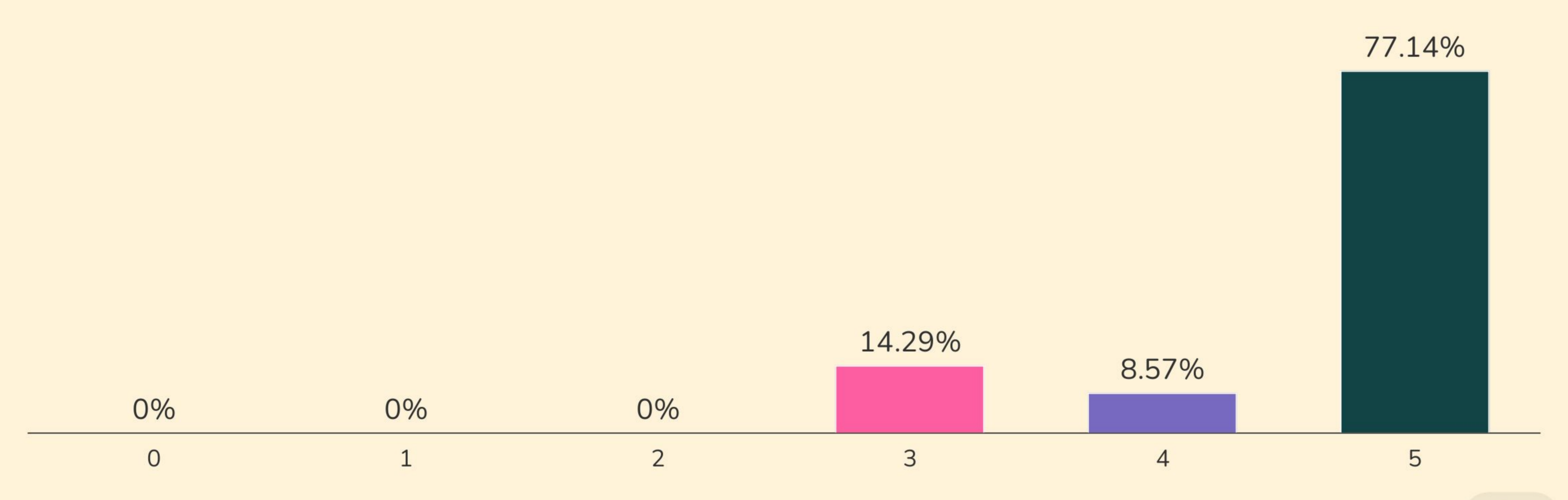


### Hands-on Irrigation: a one-day workshop for irrigators and farm managers



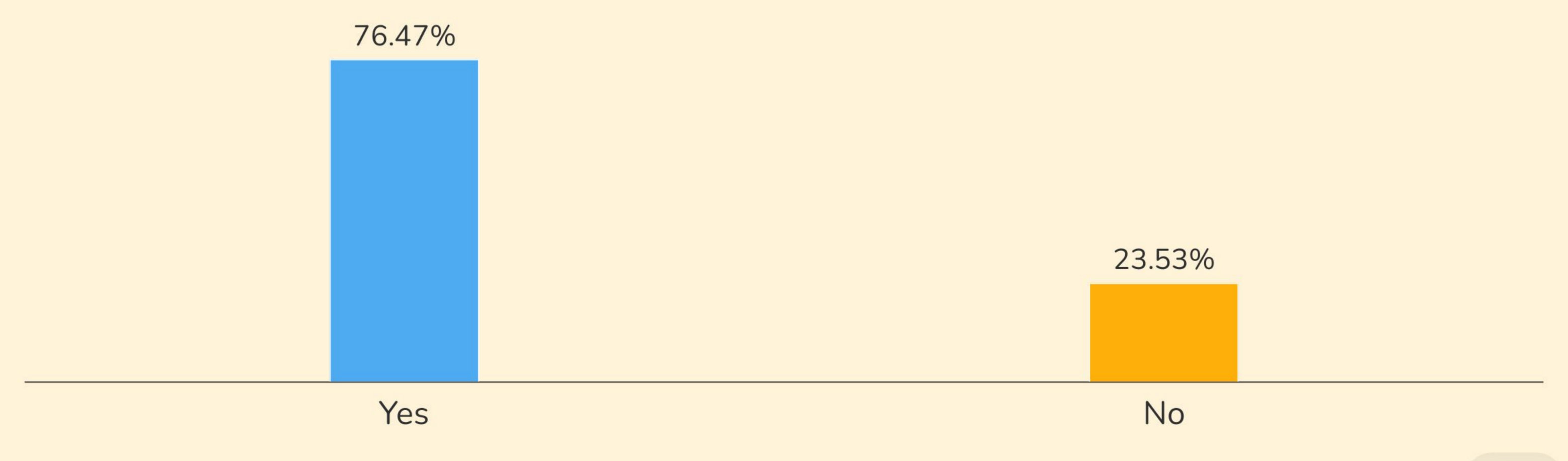


### Optimizing Water and Nitrogen Use-Efficiency: a two half-day workshop designed for growers, farm managers and consultants (CCAs)





### 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	