

What went well?
What should we keep doing?
What should we celebrate?
What progress?

low cost and
low power
consumptions

reduced
resources

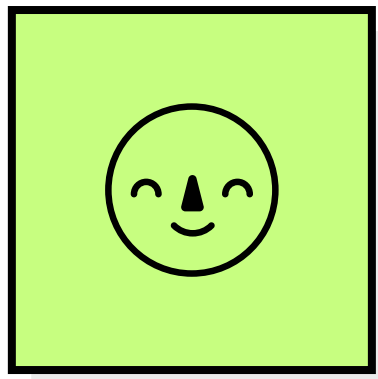
improved
product
quality

improve
fertility of
the soil

saves time

increased
yields

quickly respond
to any
significant
change in
weather
conditions



TOPIC

Workstation
engineering team
Sprint 10

it
continuously
requires
internet
connectivity

reliability
over use of
natural
resources

cost is very
high

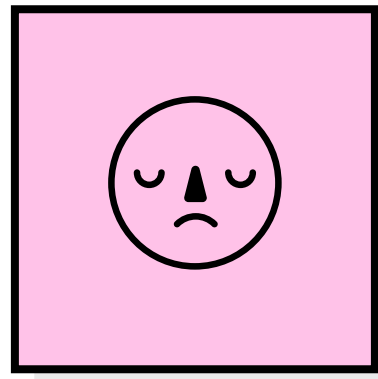
lack of
security

lacking of
infrastructure

Data can be
hacked by
other
resources

complexity

What went poorly?
Where did we have problems?
What was frustrating to us or others?
What held us back?



To save
power
resources
and time

end to end
production
control,security

improves the
soil capacity
and the safety
of
environmental
resources

What ideas do you have?

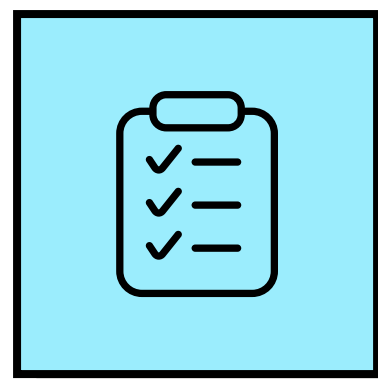
What ideas do you have for future work together?
Where do you see opportunities to improve?
What has untapped potential?

smart
farming
automation
in IoT



improve the
productivity
and irrigation
facilities

helping
farmers by
ensuring high
yields and
profitability



Drones can
be used to
monitor the
crops

iot automation
water pumping
system is helps
to water the
crops at then
right time

Enhanced
product
quality

To improve
productivity
and irrigation
facilities of
the crop

various sensors such
as
temperature,humidity,
moisture to monitor
and track about crop
yields and insects

climate
conditions
are monitor
easily

How should we take action?

What do you believe we should do next?
What specific things should we change?
What should extend beyond this meeting?