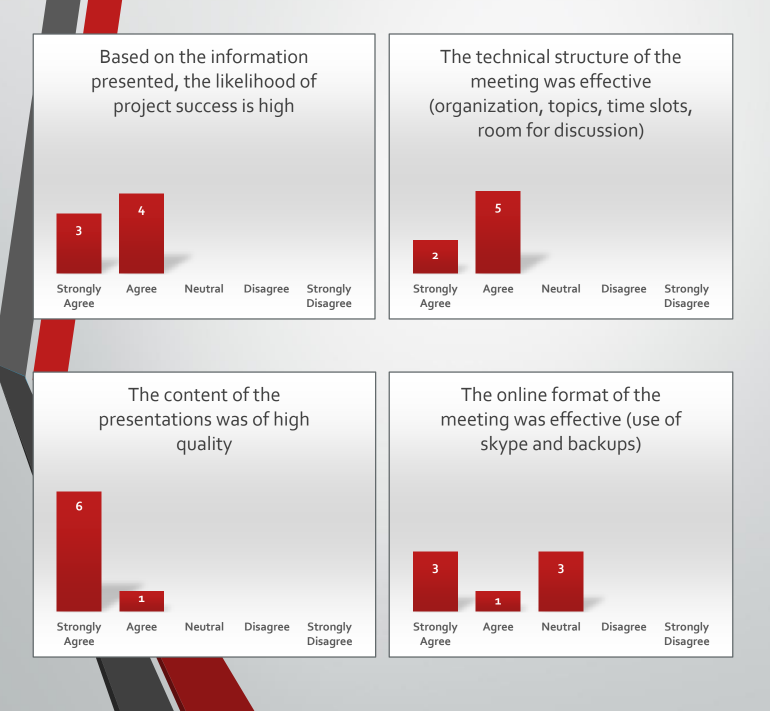
Responses from the NSF Advisory Committee Meeting Survey



Responses from the NSF Advisory Committee Meeting Survey

"communication platform [Skype]"

"There were some acknowledged hiccups with using Skype as the platform for the meeting."

meeting."

attending via Skype was not as robust as might have been in a face-to-face meeting. I would encourage at least one in-person meeting available to all committee members during the course of the project if funding allows."

"While the presentations were of excellent quality and quite informative, the interactions with the advisory committee members

The aspect/s of the meeting most needing improvement was...

"Growth facilities."

"We might consider a different platform for the meeting as we discussed."

"None."

"I would have liked to hear more detailed planning around the outreach and education aspects. I am hopeful that DuPont Pioneer can help with this aspect, but I don't think we've discussed this in enough detail for me to have a clear list of action items on my end."

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Responses from the NSF Advisory Committee Meeting Survey

"Excellent Presentations"

"I appreciated the educational component the best, of course." "This appears to be a truly collaborative project of the best type, bringing together expertise across traditional research boundaries (plant tissue culture with imaging & computer vision and population genetics/GWAS). The personnel all appear knowledgeable, motivated to contribute, and learn from each other."

The strongest aspect/s of the meeting was... "Bringing everyone together."

"Getting to know the other participants and covering the planned activities."

"The technical descriptions of experimental and analytical plans was very useful. The plans for image capture and analysis to address what parameters influence regeneration makes good sense. This provided a much clearer picture of potential success for the project." "It is the less glamorous details that make or break a project, so I was really glad to see all the upfront effort put on stats and experimental design."

and experimental design.