

Appendix C. Program of the PH Management and Technologies Workshop



Postharvest Management and Technologies

April 15, 2019

Arequipa, Peru

*Workshop organized by the
"Capacity Strengthening for Postharvest Handling
and Storage in Peru (CAST-PHS) project"*

Time	Presentation	In Charge
8:30	Introductions of participants and welcome	Jackeline
9:00	Overview of the workshop	Dieudonne
9:15	<ul style="list-style-type: none">• Overview of stored product pests• Identification of storage pest management methods	Dieudonne
10:30	Coffee Break- Discussions	
10:45	<ul style="list-style-type: none">• Identification of drying & moisture assessment methods• Drying technologies: Hands-on drying trays & PIMA	Woloshuk
12:15	Lunch	
13:30	<ul style="list-style-type: none">• Hermetic technology- Purdue Improved Crop Storage (PICS)• Hands-on: demonstration & oxygen measurements	Dieudonne/Jorge
14:30	<ul style="list-style-type: none">• Molds/mycotoxins & their management• Hands-on: aflatoxin measurement	Woloshuk/Jorge
15:30	Coffee/Tea Break- Discussions	
15:45	<ul style="list-style-type: none">• Survey strategies & data acquisition• Hand-on: Use of apps for field data collection	Dieudonne
16:30	Summary discussion	Jorge/Jackeline
17:00	Adjourn	

Facilitators:

- Dieudonne Baributsa, Purdue University
- Charlie Woloshuk, Purdue University
- Jackeline Sonia Zanabria Galvez, UNSA
- Jorge Ronny Diaz Valderrama, Purdue University