



SeedResQ

(SEPTEMBER 17-21 , 2018)

NOVEMBER 05-09,2018)

Registration

Early Birds: \$5,200/- USD (till July 31, 2018)

Normal Fee: \$5,500/- USD (After July 31 till September 14, 2018)

It includes training materials, hotel, meals and local transport

*Seats are limited and would be served on first come first get basis

Training Schedule

Part I: 17-21 September 2018 Thailand

How to identify lots with potential problems and identifying the source of these problems

- | | |
|-------|--|
| Day 1 | Seed quality tests
Common sense and ISTA rules , Seed physiology
Seed development & maturation, seed damage & repair ... |
| Day 2 | Seed vigor
Mean germination time, tetrazolium test, oxygen consumption ... |
| Day 3 | Seed drying and storage
Seed aging, triangle of optimal seed storage conditions |
| Day 4 | Seed pathology |
| Day 5 | Seed health testing, seed pathology, insects, fungi, bacteria ...
Bringing it all together in one complete scheme |



Part II : 05-09 November 2018 Thailand

How to upgrade existing seed lots to an acceptable quality and how to avoid these problems in the future.

- | | |
|--------|--|
| Day 6 | Basic cleaning and upgrading methods grading, polishing, de-awning, indent, horizontal belt ... |
| Day 7 | Density related sorting air channels, gravity table, liquid density separation ... |
| Day 8 | Sorting based upon visual aspects color sorting, chlorophyll sorting, X-ray sorting ... |
| Day 9 | Upgrading based on advanced technologies multispectral sorting, seed priming and dormancy breakage ... |
| Day 10 | Bringing it all together in one final overview |

SeedResQ



What is the largest losses for seed companies?

Seed companies destroy between 30% and 60% of their inventory each year, just because the seed is obsolete or more often, unsuitable for sales!

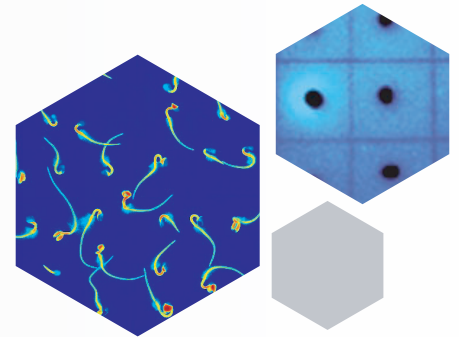
Seed is a living organism. It matures, it catches diseases, it ages, it dies....

Personnel? R&D? Travel? Legal?

How can we keep it alive and in good shape as long as possible?

How can we minimize further deterioration and slow down the aging?

How can we detect poor quality?



But also! It is ...

How can we save the good seeds out of a bad lot?

What can be the cause of poor quality and how to prevent next time?

Inventory write-off!!!

This is what we propose to review and answer with you during our SeedResQ course.

You will attend demonstrations and participate hands-on, in some of the proposed methods.

This will take place in Bangkok, Thailand during ten days in September and November 2018.

