

SEG'S Aquaculture Program on the Role of Genetics Improvement for Increasing Fish Farm Yield













SEC's Aquaculture Program on The Role of Genetics Improvement for Increasing Fish Farm Yield

Wednesday, September 25th, 2024, at 12:45 PM Cairo Time

| Time | Sessions | Speakers |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| 12:45 PM | Opening Welcome | |
| | Prof. Dr. Salah M. Aly, Chairman, Lakes & Fish Resources Development & Protection Agency | |
| | Dr. Ahmed Nasr-Allah, Country Director Egypt, WorldFish | |
| | Mousa Wakileh, Center Lead, Soy Excellence Center, Regional Consultant, USSEC | |
| 01:00 PM | Feed Management in Tilapia Hatcheries; Impact on Brooders and Seed Performance | Prof Mohamed Fathi Osman |
| 01:45 PM | Technologies for Optimal Tilapia Seed Production | Prof Ahmed Saney |
| 02:30 PM | Water Quality Management in Tilapia Hatcheries | Prof Safwat Gabran |
| 03:15 PM | Genetic improvement programs to boost sustainable access to better seeds: case of GIFT and GIANT | Prof Nabil Ibrahim |
| 04:00 PM | Importance of Biosecurity Implementation for Quality Seed Production. | Prof Salah Mesalhy |
| 04:45 PM | Successful Tips, Techniques, Ideas to Avoid Common Mistakes | Prof. Diaa Al-Kenawy |
| 05:00 PM | Open Discussion & Q/A | |
| 05:45 PM | Closing Remarks | |
| | Prof. Dr. Salah M. Aly, Chairman, Lakes & Fish Resources Development & Protection Agency Dr. Ahmed Nasr-Allah, Country Director Egypt, WorldFish Mousa Wakileh, Center Lead, Soy Excellence Center, Regional Consultant, USSEC | |
| | | |
| | | |





