

# Seminar Invitation

Qualified Gene & Xmatch-Genetics invite you to  
join our symposium at  
Agritech 2015 on the subject:

## “Management in large Intensive Dairy Farms”

The symposium will take place on April 29<sup>th</sup>  
at 11:00-15:00 in Hall 10 Room A4  
the lectures will present ideas and solutions for :

- ✓Animal welfare
- ✓Improving health
- ✓Improving fertility
- ✓Breeding
- ✓Increasing profitability
- ✓Monitoring herd health

### Lectures schedule

- ✓11:00-11:30 Introduction – Opening  
Michal Kraus, CEO Israel Dairy Board
- ✓11:30-12:00 Fertility management in large herds- Dr.Ertacht
- ✓12:00-12:30 Assessing dairy cattle welfare-a comparative view-  
Dr.Faktor
- ✓12:30-13:00 Automatic Daily Monitoring for Improving Herd Health  
and Welfare,Dr. Arzi , Applied Research Group  
Manager, Afimilk
- ✓13:00-13:30 Rumination as Indicator to Herd Health  
Dr. Bar ,Chief Scientist, SCR
- ✓13:30-14:00 Breeding for Profit, David Dror, Qualified Gene
- ✓14:00-15:00 **Round table** -What is the best program and which  
breeds are the best?

*Refreshments will be served throughout the event.*

We would like to invite you to partake in the study tours we  
will conduct during Agritech, at the leading dairy farms in  
Israel. These farms are setting new global standards,  
boundaries and goals on production, profitability and animal  
welfare.

[Register here](#)

[office@Xmatch-genetics.com](mailto:office@Xmatch-genetics.com) [www.Xmatch-Genetics.com](http://www.Xmatch-Genetics.com)















































































































































































































































































































































































































































































































































































































































