

## CURRICULUM VITAE

---

Name of Staff: ***Gil INBAR***  
Profession: ***Agricultural Engineer***  
Date of Birth: *1969*  
Nationality: *Israeli*  
Tel: *+972-525710835*  
Email: *gilinbar@gmail.com*

### Key Qualifications:

High academic qualifications combined with more than 20 years of hands-on experience in management and consultancy in Israel and overseas. Experienced in all aspects of running companies in different scales. Experienced in dairy farming business, project development and management. Expert in all activities relating to finance, planning, design and construction of agricultural, civil and commercial projects. High management capacity, leadership skills, a high level of analysis and excellent interpersonal skills.

### Relevant experience in the recent past includes:

- Global (1/2016 up to date) Dairy segment manager of Munters, responsible Globally on all Munters climate control dairy activity including, establishing, design, implementing and managing new mythology regarding optimizing animals comfort in cold, normal and extreme hot environment
- Vietnam (1/2015 - 12/2015): Project Director at HAGL Livestock Company. Establishing a new dairy project of 10,000 milking cows, dealing with finance raising, design, construction, technology transfer, protocols and regulations. Consulting to NutiFood milk processing plant.
- Vietnam (10/2010 – 12/2014): CEO at THMILK JSC. 30,000 dairy animals project in Vietnam (one of the biggest dairy projects in the world, with total investment of 1 billion USD\$ and 400 million USD\$ turnover per year). In charge of 1500 employees and 6 dairy farms of 2500 milking cows each, producing 400,000 liter of milk per day. Responsible for the construction, management, training. The project includes dairy farming, crop unit, and feed center, feed mill, WWTP, WTP, compost plant and dairy processing plant for producing different dairy products. The project started in 10/2009. Duties also included: working with government authorities, with governmental and commercial banks regarding short and long terms loans, establishing a business environment with the local people living around the project area and handling environment aspects.  
Under my supervision we established a Corporate Social Responsibility project to support the local community - voluntary work in primary schools in the farm area.
- India (2010) Elbit India. A 10,000 milking cow's project using embryo transfer technology, including producing fodder by contract's nearby farmers with Elbit agronomist technical support. A dairy plant to be establishing in the second stage of the project. Manager of the construction, dairy and agronomist activity including feed center. To be in charge on 300 workers.

- Israel (2008-2010): General Manager at "Hanegev" Dairy farm. This farm is one of the biggest and most successful dairy farms in Israel with 1,700 total herd and 30 workers. Responsible for planning and implementing operating procedures and long-term practices for improving the dairy farm professional and financial results. Advising to board of director on the way forward and on the way to improve the results for the long run.
- Ukraine (2007-2008): Agricultural Activity Manager for WMG (West Milk Group), the 2nd largest dairy milk processor in Ukraine, including establishing a professional support for WMG dairy farmers (25 farms with 17000 milking cows and 100000 acre of land) for improving the milk quality and quantity through improving all dairy aspects and agronomist issues, organizing professional seminars and professional guides for WMG dairy farmers in Israel and in Ukraine. Preparing a business plan and feasibility study for establishing a mega dairy farm for WMG.
- Botswana (2003-2008): Employed by TAHAL Consultant Engineering (LTD) PTY. Consultant to the ministry of agriculture for the National Master Plan for Arable Agriculture and Dairy Development (NAMPAADD). Engaged in planning and designing a master plan for a demonstration dairy farm with 500 milking cow. Responsible for the construction of the dairy farm and training the officers and farmers on dairy management, high computerized technology, animal health, fertility and reproduction management, feed strategies, preparations and management issues. Fodder production and preservation. Establishing a new mobile A.I and veterinary services for the local farmers all over Botswana. Improving milk production by 80% during the above-mentioned years.
- Israel (2002-2003): Operation Manager, MOSHAV Massuot Itzhak feed center. Responsible for feed preparation and planning for 10,000 milking cows and 7,000 heifers.
- Turkey (2000-2002): CEO for Saray Hali, the largest dairy farm in the country, with 2,000 milking cows, 5,500 bulls and 10,000 acres of field crops. In charge of a total of 300 employees. Engaged in planning, design, supervision and training activities for both the milking farm feedlot and field crop activity, including, inter alia, procurement and installation of equipment, genetic planning, handling of health problems, feeding management, planning of fodder growing via irrigation system, guidance in milk processing aspects, selection of suitable breeds and planning of fattening activities.
- Israel (1998-2001): Manager of a cowshed on KIBBUTZ Na'an (farming settlement) with a total of 800 cows, including 400 milking cows. In charge of 20 employees. Duties included: planning, design and supervision activities, including, inter alia, procurement and installation of computerized milking equipment, genetic planning, handling of health problems, feeding management, and planning of fodder growing, including irrigation aspects.
- Israel (1993-1995): Production Manager, KIBBUTZ Afikim (farming settlement). Managing a cowshed with a total of 800 cows. In charge of 15 employees. Served as Team Leader of a group that developed an integrated software and hardware tool to identify heat behavior in cows. Oversaw commercial merging of farms to improve efficiency and income based on economy of size.

Education:

The faculty of agriculture, Hebrew University of Jerusalem.  
 1999 ***B.Sc. in Agriculture Engineering.***  
 2002 ***M.Sc. in Agriculture Engineering.***

#### Research Activities:

1996-2002: Research in fertility and nutrition problems. Hebrew University of Jerusalem  
 2000-2001 Research on improving cooling system efficiency for reducing heat stress. Hebrew University of Jerusalem  
 2009-2010 research on feeding low NDF ration in high productive dairy cow  
 2009-2010 research on effect of using prostaglandin and FSH for resynchronize the estrus cycle in high productive dairy cow and improving fertility results. Hebrew University of Jerusalem  
 2011-2012 Investigating different cooling mythology for reducing cows heat stress in Vietnam  
 2014-2015 Optimization of milk production using high energy ration for cows under sever heat stress

#### Computer Literacy:

Thorough working knowledge of the following professional software: SAP, Afi-Farm, Rational feeding management, Biomatic, Westfalia, SCR NOA, AutoCAD and Microsoft office programmes.

#### Languages:

	Speaking	Reading	Writing
English	Very Good	Very Good	Very Good
Hebrew	Native	Native	Native