

Yield Boost

From loss to profit

Our clients obtains significant profit focusing on the unutilized potential, minimize deviations and meeting customer specifications.

RESULT OF QUALITY IMPROVEMENT MEETING A COMPANY'S PRODUCT SPECIFIKATION.

BEFORE



AFTER



THE YIELD BOOST APPROACH

Has generated impressive references with economic gains from 2 to 9 ϵ/kg meat to our customers.

The economic results are achieved without investments in technology.

To track and control the improvements we have developed a simple but impressive Yield Optimization System which your keypersonnel will learn how to operate.

The system is an off-line system operated in parallel with your production control system.



YIELD BOOST APPROACH IS TYPICAL AS FOLLOWS:

1	SCREENING OF PRODUCTION AND CALCULATION OF POTENTIAL
▼	
2	YIELD BOOST IMPLEMENTATION AND AGREEMENT TO REAL POTENTIAL
▼	
3	FOLLOW-UP VISITS

Yield Boost Implementation will train your supervisors and line operators in how to obtain the optimal product qualities and yield. Your key persons will learn improved cut methods and usage of the right tools. They also learn how to operate the Yield Optimization System. DMRI will make at least 4 Follow-up visits ensuring that our customers obtain the expected results.



THE YIELD BOOST PROJECT RUNS FOR 12 MONTHS



Our experts have a wide experience as professional supervisors from the meat industry. They are educated teachers/coaches and have extensive experience from the international meat industry executing Yield Boost. A Yield Boost takes basis in your product specifications and standards sold to your customers.



ABOUT DMRI

DMRI is focusing our attention on methods and technologies for efficient production of safe meat products of a high quality at competitive prices. At the same time, DMRI is committed to enhancing the working environment and animal welfare as well as demonstrating due care to the external environment.

CONTACT

DIRECTOR, OPERATIONS SLAUGHTERHOUSE TECHNOLOGIES OVE VASVARI OVI@DTI.DK +45 7220 2185

