



LEAP4Beef - Scott, AMPC & Industry partners

Scott Protein Sector







We automate meat processing steps with precision robotics, focusing on safety, yield, and labour efficiency.





Our MHL systems offer furthers solutions to support the entire value chain



Livestock

Transport

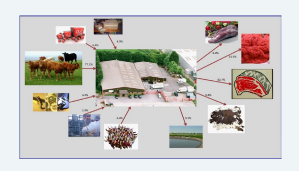


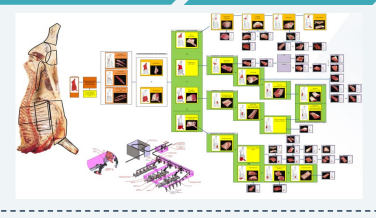
Secondary processing

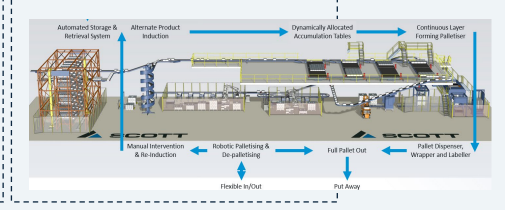


Handling & Logistics

Point of sale











Q1 - LEAP and LEAP4Beef Strategic developments success and challenges

Success with Lamb LEAP carcase cutting, deboning and packing

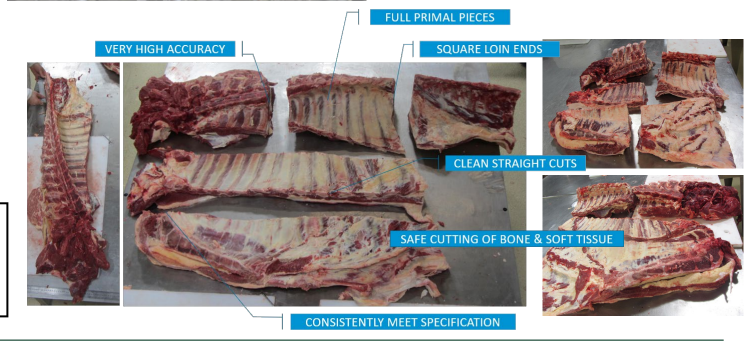
- Strategic module development targeting high value modules.
- Total end-to-end solution
 - Maximum (yield) carcase value
 - **Maximum efficiency**
 - Eliminate labour related issues
 - **Quality and consistency**
- Scalable for broader processor appeal. Pathways to grow a processing business.
- Robust equipment in operation for >15 years.

Expected success & challenges with LEAP4Beef carcase cutting, deboning and packing.

More benefit. Similar & different challenges







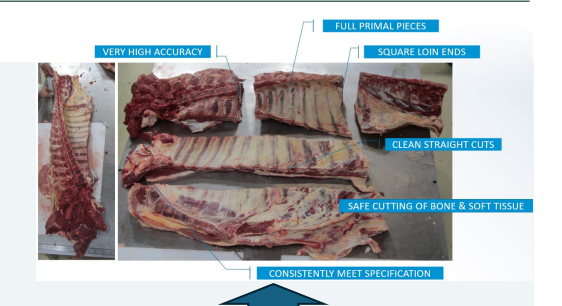




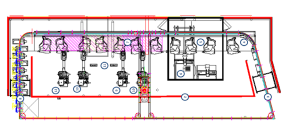
Q2 - LEAP4Beef development value proposition

First 4 modules (underway)

First 4 modules \$6,459,600 pa benefit for mid size processor. Focus cuts demonstrated **\$27+/head** benefit in carcase value alone



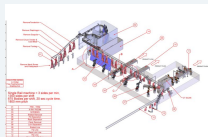


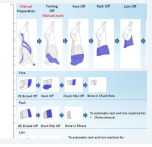












Rib Scribing

Further Scribing Investigated

Challenge for Vertical Processing

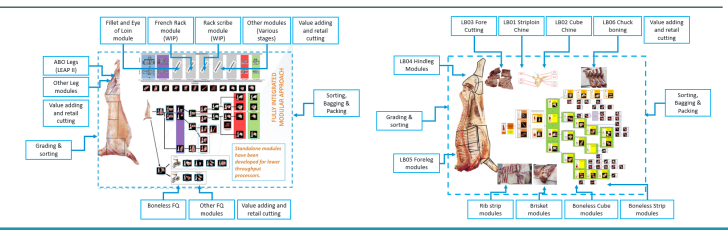
Industry Analysis





Q3 - Outlook and timeframe for development(s)

- First in plant concept prototype completed
- First modules commercial in 12-14 months
- Additional 2-3 modules over 24-36 months
- **Continued** modular development



2025 AMPC (& MLA/AMPC) development – timeframes

2027

