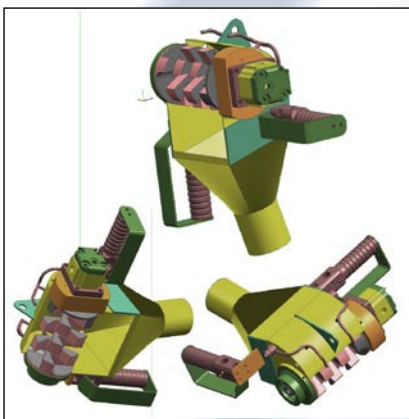
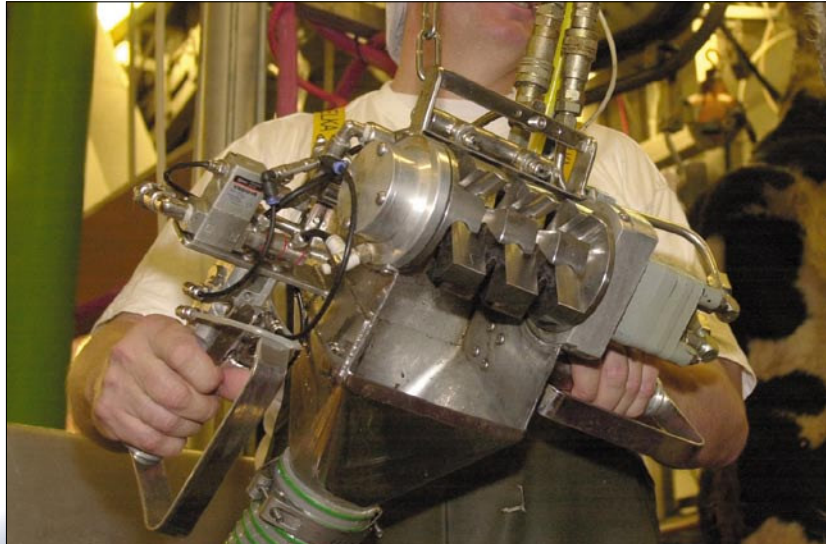


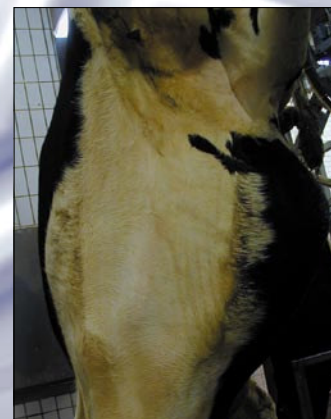
## Beef Carcass Dag Removal System



View



Before



After

### DESCRIPTION

As part of a project funded by the MLA, Food Science Australia in conjunction with John Dee Pty Ltd, have developed an improved technology for the dedagging of beef carcasses. The technology comprises of a motorised head for breaking up dags and a vacuum system for removing the waste.

### ADVANTAGES

- Decreased contamination (carcass and kill floor)
- Improved productivity
- Quiet low cost solution
- Operator safety
- Reduced operator carcass handling

### HAND TOOL FEATURES INCLUDE

- Stainless steel construction
- Uniquely designed housing profile
- Wash spray location ensures waste flow into vacuum system

### WASTE HANDLING SYSTEM FEATURES ARE

- Vacuum pump
- Cyclone separator
- Waste water feed system
- PLC control

