



## CASE STUDY

### CUSTOMER

**BONDUELLE: FOOD PROCESSING PLANT**

### LOCATION

**QUEBEC, CANADA / JUN 2012 - FEB 2014**

### EQUIPMENT

**CONVEYOR**

### APPLICATION

**FRESH PRODUCE**

### PROVEN RESULTS



**IMPROVED FINAL PRODUCT QUALITY**

### CHALLENGE

Replace existing magnetic filters to improve the product cleanliness of fresh produce, and ultimately reduce production loss caused by product contamination (ferrous metals and process materials such as nails, knuts and wire).

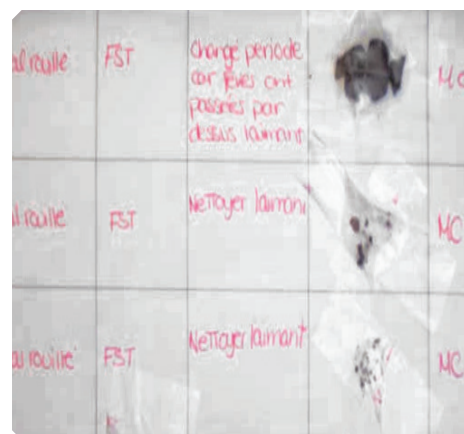
### SOLUTION

Install an OEI magnetic filter element on the conveyor line to capture metal contamination and materials from product while it is transported downline.

### RESULTS

The photos show the magnetic filter element removing contamination from fresh beans on the conveyor, as well as reported contamination captured from various products.

After 1.5 years in service, Bonduelle's quality control manager is very pleased with the results.



**PRODUCT RECOMMENDATION**  
**MAGNETIC FILTER ELEMENT**



403.242.4221



QUOTES@ONEEYEINDUSTRIES.COM

