

### Red Leaf Pulp: Combining Opportunity with Sustainability

### BIG ECONOMIC OPPORTUNITY

# \$350

MILLION INVESTMENT

# 250

CONSTRUCTION JOBS

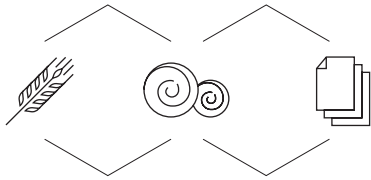
# 110

PERMANENT FULL-TIME JOBS

# 450

INDIRECT JOBS

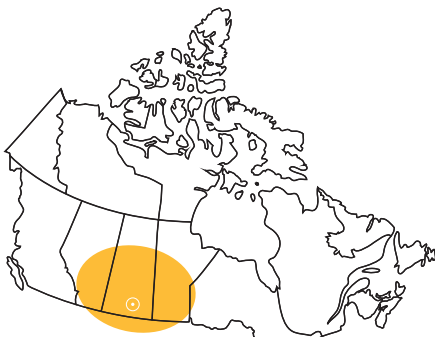
### NEW USE FOR A TRADITIONAL CROP



# #1

FIRST NON-WOOD PULP FACILITY IN CANADA

Red Leaf Pulp's Regina mill will be Canada's first non-wood pulp facility, utilizing wheat straw to produce fibre that can be transformed into compostable packaging and other paper products.



# 80%

OF CANADA'S FARMLAND SURROUNDS REGINA

# 10,000,000+

ACRES OF WHEAT

### WELCOME TO WHEAT COUNTRY

Regina is the ideal location for Red Leaf Pulp, with more than 640,000 wheat acres within an hour's drive.

Sources: Statistics Canada, Saskatchewan Crop Insurance Corporation (2019 acreage)

#### The world at our doorstep:

Online shopping spree? Takeout from your favourite restaurant? It all requires packaging. Saskatchewan wheat and Red Leaf technology will provide a sustainable alternative to a global issue.

#### New opportunities here at home:

As Red Leaf's mill comes online, so too will new value-added opportunities – from fertilizer to biofuels – and more.



#### TRANSPORTATION AND LOGISTICS INFRASTRUCTURE

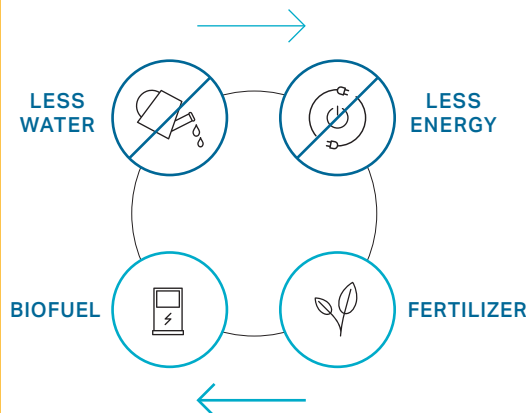


REGINA BYPASS

RAIL

YQR

INTERMODAL/ BUSINESS PARKS



### A SUSTAINABLE CIRCULAR ECONOMY

Red Leaf's process uses less energy and less water than traditional pulp manufacturing. Byproducts of the process include a nutrient-rich organic liquid that can be used as fertilizer and, potentially, low carbon-intensity biofuels.

For more information on Red Leaf Pulp Ltd., visit [redleafpulp.com](http://redleafpulp.com)