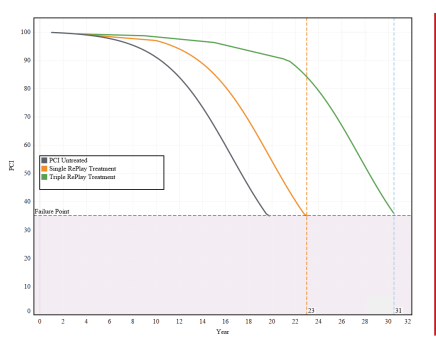


Preservation Agent



Service life estimates calculated for a single RePlay treatment (middle line) and three treatments (right line), compared with untreated control (left line)

SRF Consulting Group, in partnership with the Agricultural Utilization Research Institute and the MN Soybean Research and Promotion Council, conducted a third-party case study on the use of a soy-based asphalt preservation product. RePlay Agricultural Oil and Preservation Agent[®] (RePlay).

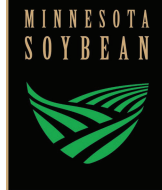
RePlay, a patented product created and manufactured by BioSpan Technologies, Inc., has been used as an asphalt maintenance product for over a decade in the city of Hutchinson, MN. The study included the analysis of over 10 years of data for determining deterioration rates, service life estimates and a life cycle analysis of Replay treated roads compared to untreated roads.

REPLAY REDUCES ASHPALT ROAD CRACKING IN HUTCHINSON, MN MORE THAN 2X

THE STUDY DETERMINED AN EX-TENTION OF ROAD SERVICE LIFE OF 3-11 YEARS IS EXPECTED FOR REPLAY TREATED ROADS

Treatment Group	0 to 5 years	5 to 10 years	More than 10
Untreated	-2.25	-1.76	-1.45
RePlay	-0.8	-0.45	-0.71
Reduction Rate (Untreated / Re- Play)	2.8x	4.4x	2.0x
Chip Seal	-1.19	-1.44	-1.07

Deterioration rate of pavement by treatment group and age group:







Preservation Agent

Biobased Road Sealant Customers in Minnesota, 2018-2022

RePLAY agricultural oil sealant and preservation agent has been used in 395 roadway projects across 56 Minnesota counties between 2018 and 2022. The 88 percent biobased solution is quick to apply, reduces maintenance and extends the life of a roadway. From a care center in Worthington to the Mayo Clinic in Rochester, nonprofit organizations, city governments and private companies are realizing the benefits of biobased road sealants.

