



smartspud

GUIDE

From harvesting to the processing line, the possibilities of bruising, shatter damage and black spots on potatoes are many. Bruise levels can change based on humidity, temperature, varietal, etc. So while you can expect variation based on the current environmental conditions, we hope this guide will serve as a helpful reference point to impact levels.

Impact Threshold Guide

WHAT IMPACT LEVELS SHOULD I LOOK FOR?

 <p>RUSSET Scuffing: 75+ G Severe: 200+ G</p>	 <p>RED Scuffing: 125+ G Severe: 200+ G</p>	 <p>YUKON GOLD Scuffing: 75+ G Severe: 200+ G</p>	 <p>NEW Scuffing: 70+ G Severe: 150+ G</p>	 <p>SWEET In Testing Now</p>
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*Testing executed in a controlled environment with a concrete base, in-line results may differ.

If your varietal is not listed, we would be pleased to conduct a bruise study.

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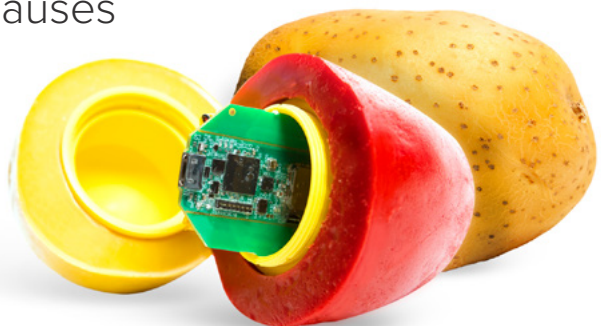


RECOMMENDED THRESHOLD

RANGE OF IMPACT	GUIDELINE
BROKEN SKIN ONLY	Scuffed
DAMAGE REMOVABLE BY 2 PEELS	Slight
DAMAGE NOT REMOVABLE BY 2 PEELS	SEVERE



Identify and measure the root causes of bruising & shatter damage.



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