

FIELD NOTES

COMACT Trim Expert Vision/AI Grading

Why use Vision/AI Grading?



HUMAN GRADING

- Significant training required for consistent grading
- Accuracy decreases as through-put increases
- Decisions vary between individuals and are affected by outside influences
- Switching species may take adjustments resulting in decreased accuracy
- Limited accuracy at higher piece counts

VS

COMACT VISION/AI GRADING

- System begins grading at start up with initial software – fine tuning improves performance
- Accuracy stays consistent
- Consistent decisions based on mill grading parameters
- System can quickly switch species without adjusting
- Up to 80 pieces/min with 90-95% accuracy

Learn more about how the Comact TrimExpert works,
how it can improve your margins,
and how Northeast Mill Services Systems Integration
can help you plan a successful project

Michael G Baker
603-536-5730 office
603-455-6613 cell
mgbaker@nmsvc.com