

A Modern Approach to New Technology

Glynn Muster



Agenda

- Over Row Pruning
- Recycled Spray Unit
- Mechanical Shoot Thinning
- Conclusion



Over Row Pruning



Vine Skirting Machine



Over Row Saw Pruner



FMR Spraypro Recycled Spray Unit



Recycled Spray Unit

Average Spray Capture	Cost Savings
Winter Period 69.33%	Total Ha Sprayed Season 585.49ha
Early Spring 56.69%	Total \$ Chemical Normal Application \$30,637
Late Spring 31.92%	Average Season Spray Capture 40.69%
Early Summer 30.60%	Total \$ of applied Fungicides \$18,467
Late Summer 29.05%	Savings from Fungicides not Required \$ 12,170



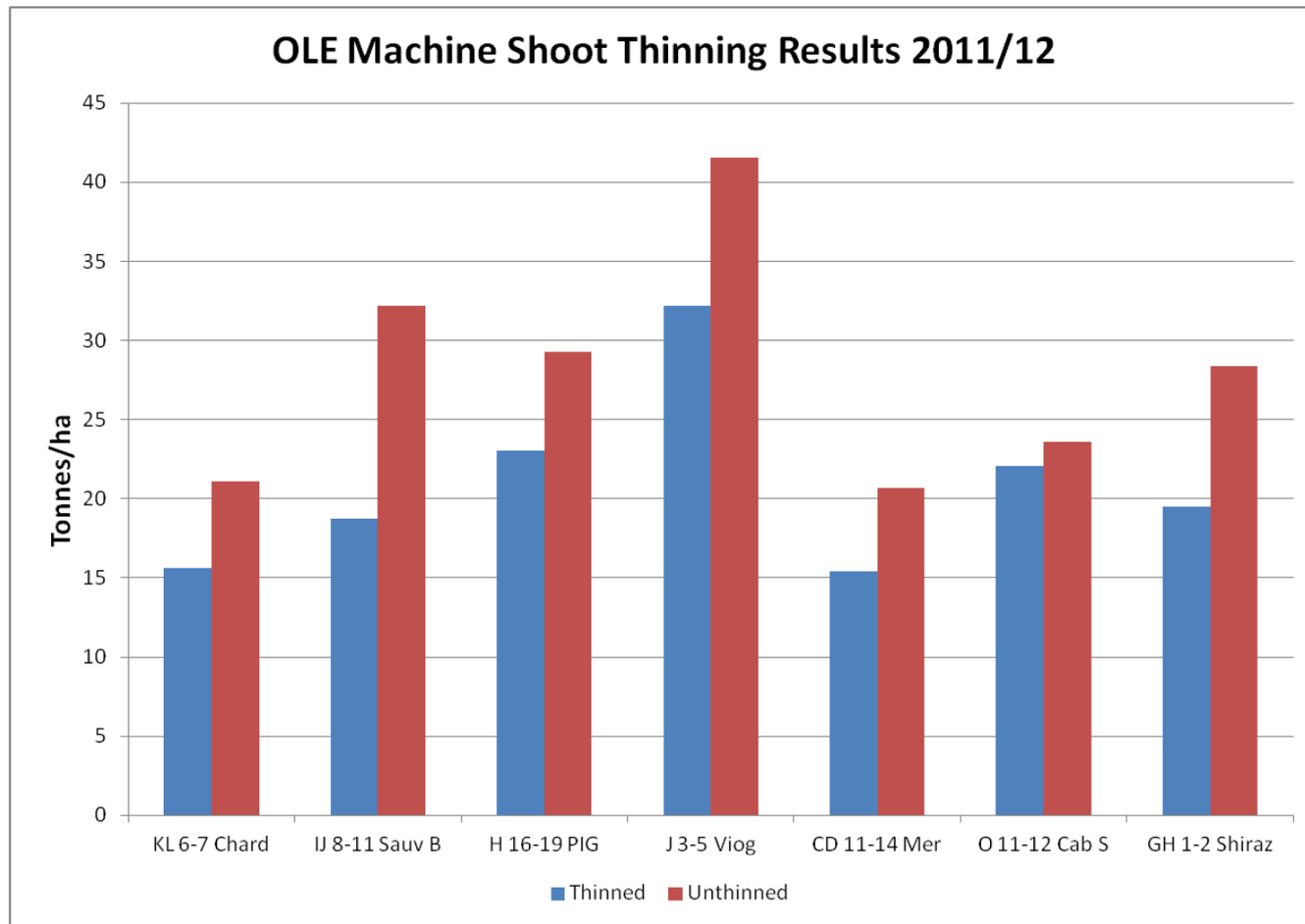
Mechanical Shoot Thinning



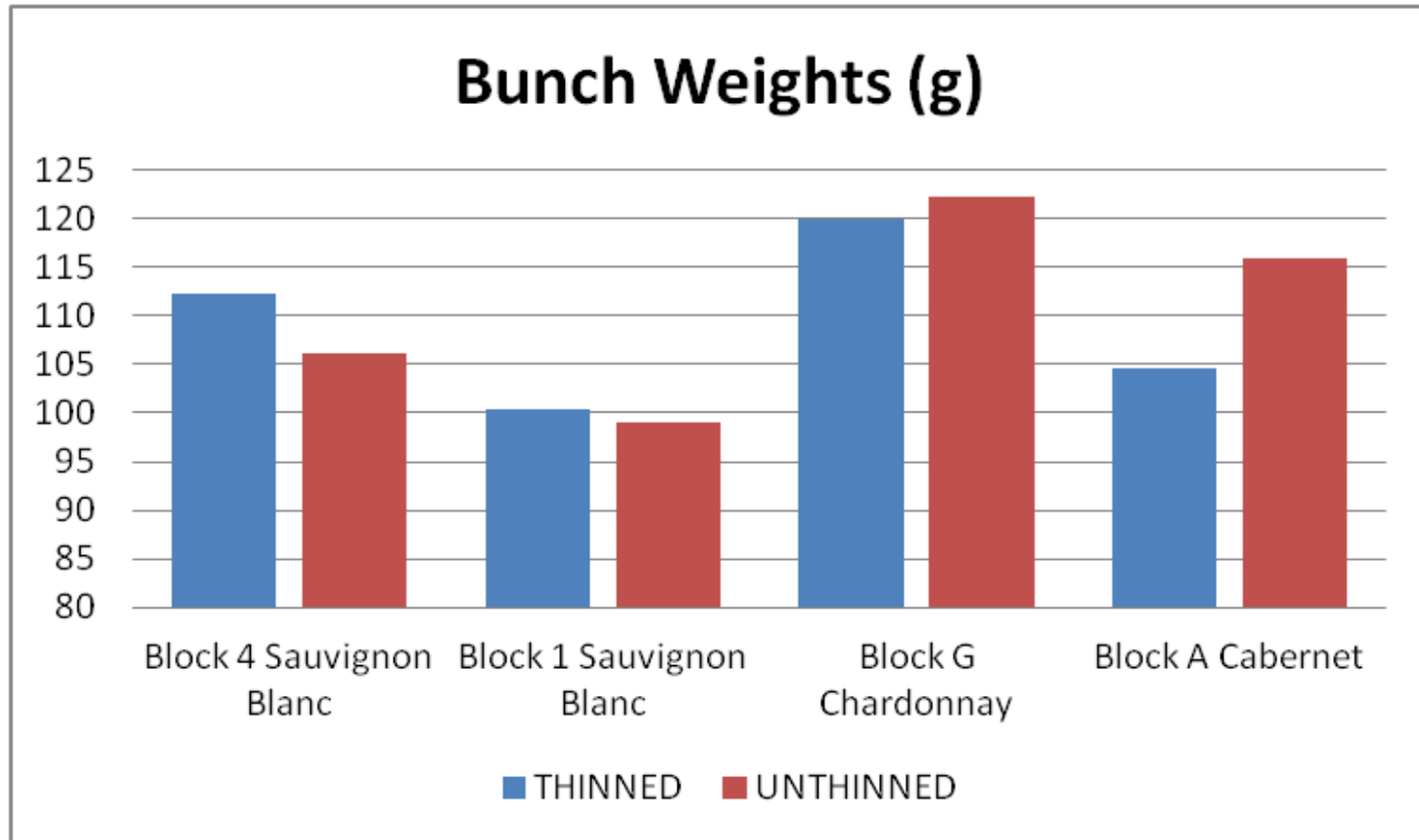
Mechanical Shoot Thinning



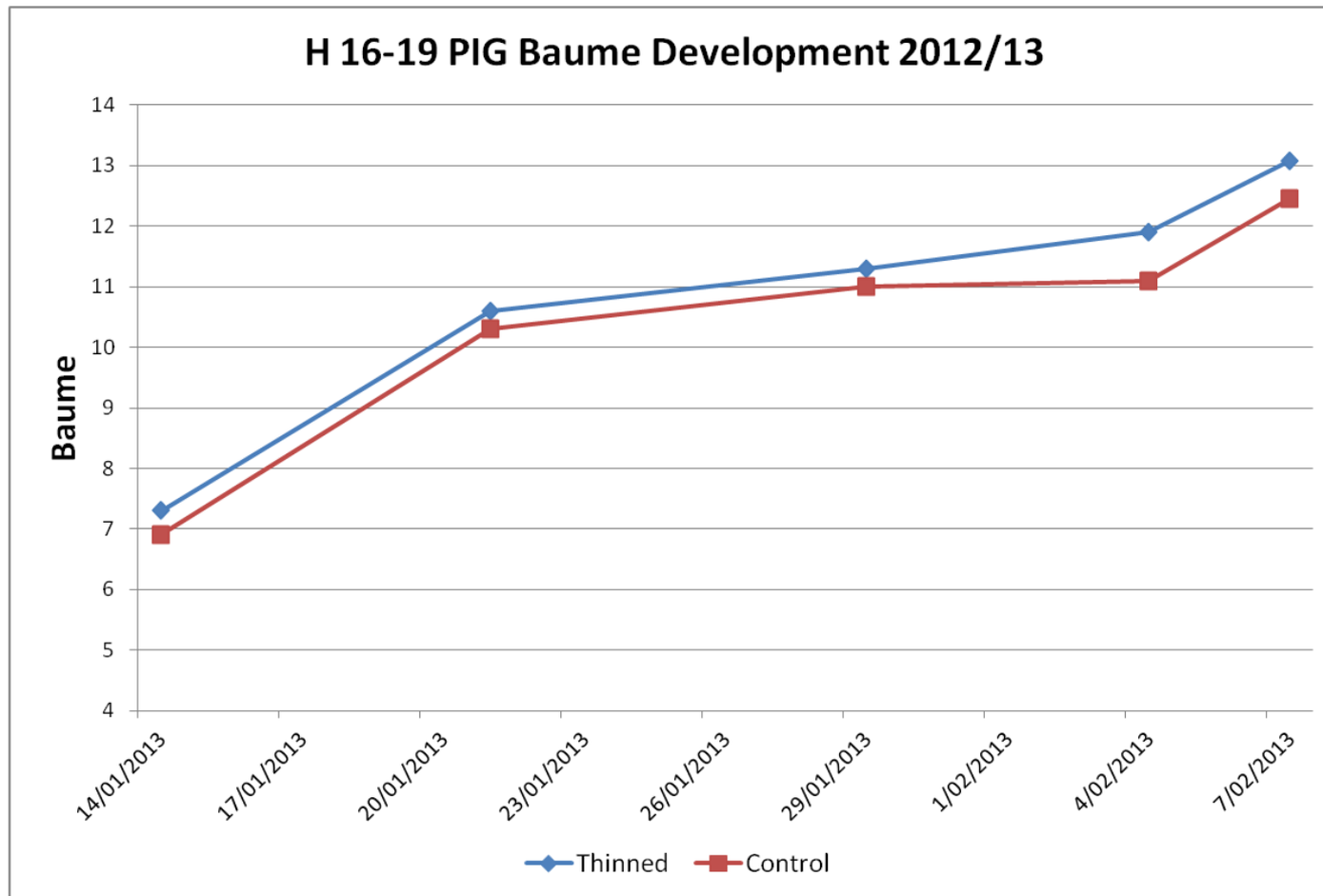
Mechanical Shoot Thinning



Mechanical Shoot Thinning



Mechanical Shoot Thinning



Mechanical Shoot Thinning



Conclusion

- Continuous Improvement
- Always Embrace Innovation
- Long Term Sustainability

