Beech Management: A Large Landowner’s Perspective
How do we remedy the problem?
How do we remedy the problem?

Glyphosate.
How do we remedy the problem?

Glyphosate.

Is the application of glyphosate economical?
How do we remedy the problem?

Glyphosate.

Is the application of glyphosate economical?

No.
How do we remedy the problem?

Glyphosate.

Is the application of glyphosate economical?

No.

(But also yes)
Large-scale herbicide application is inherently wasteful
Large-scale herbicide application is inherently wasteful

Chemical Wastes: Unnecessary application of chemical on non-target species and the capital costs contained therein.
Large-scale herbicide application is inherently wasteful

Chemical Wastes: Unnecessary application of chemical on non-target species and the capital costs contained therein.

Productivity Wastes: mortality and damage to desirable stocking and the waste of invested time.
Large-scale herbicide application is inherently wasteful

Chemical Wastes: Unnecessary application of chemical on non-target species and the capital costs contained therein.

Productivity Wastes: mortality and damage to desirable stocking and the waste of invested time.

Efficacy Wastes: The reduction in chemical efficacy caused by the shielding of excessive biomass.
Large-scale herbicide application is inherently wasteful

Chemical Wastes: Unnecessary application of chemical on non-target species and the capital costs contained therein.

Productivity Wastes: mortality and damage to desirable stocking and the waste of invested time.

Efficacy Wastes: The reduction in chemical efficacy caused by the shielding of excessive biomass.

Socio-Political Wastes: The loss of goodwill and the accumulation of political risks.
Beech Management: A Large Landowner’s Perspective
Beech Management:
A Large Landowner’s Perspective
Tools of Waste Management
Tools of Waste Management
Tools of Waste Management
T11R15 Beech Cruise Project  ~700 acres
Ultimate Outcomes
Ultimate Outcomes

???