Some solutions of using the software

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Unnecessary land relationship appears

ii	Land-Use Conversion M	Loss of carbon from v							
Worksheet Sector: Category: Subcategory: Sheet: Data	Agriculture, Forestry, and Other Land Use 2013 Land : 3.B.1.a - Forest land Remaining Forest land Area Entry Table								
Initial land use		Final land use		Area (ha)					
Forest Land	PI QU Unmanaged	Forest Land	PI QU PI QU Unmanaged	6.8 0 0 154.7 0					
Land Type Manager									

- No elimination is technically possible.
- BUT, if a country does not intend to estimate soil calculation, set different soil type/climate region for each sub-category level as dummy data.
 - A Land Use Subcategory cannot change from one "climate-soil" combination to a different "climate-soil" combination

AFOLU Land Types					×
Land Use Subcategories 🚽 👎	-Common Land Type Data				
- Forest Land - QU - Unmanaged	Country/Territory Land Use Subcategory	Republic of Moldova QU	Continent	Europe	
← Cropland ● Grassland ● Wetlands Settlements	Climate Region	Cool Temperate Dry	Soil Type	User-defined	•
	Forest Land Data				
	Ecosystem type	User-defined 🗨	Continent type	Unspecified	-
	Species	Pinus 💌	Age class (yr)	Unspecified	•
	Natural Forest	۲	Growing stock level (m3/ha)	101-200	-
	Plantation	0			

Tier.2 or tier.3 estimation results are not able to enter the software in cropland and grassland



Maybe using 3D2 other for reporting and aggregation is a solution at this moment.

How do we prepare Land use matrix, remaining land, converted land



Prepared Excel information as attached file for this seminor.