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| --- | --- | --- | --- |
| **Feedstock**   * **All feedstock which are approved by Dept. of Forestry** | **Feedstock providers**   * **All (commercial, communal, and resettled)** | **Feedstock harvesting method**   * **Combinations (as provisions and accessibility depend on region)** * **Provisions for mechanization** * **Easy aftercare (green borocides)** * **Semi-mechanized/mechanized** * **New (robust) harvest methods** | **Feedstock processing (ownership)**   * **Co-operatives/associations** * **Renting/leasing of equipments** |
| **Feedstock transport**   * **Combinations** * **Farmers bring wood to a centralized location (awareness already there from Collin’s model)** * **Also good infrastructure to move around the harvesting equipment** * **Use railways** | **Feedstock purchasing (contracts)** | **Biohub products**   * **Bush for water filtration and animal feed** * **All in the lists and in addition fencing poles** * **Biobased chemicals (intermediate/high value added chemicals) other than energy carriers** * **Activated charcoal** * **Try to use biomass for multiple uses and finally as burning fuel.** | **Biorefinery ownership**   * **Not the government** |
| **Biorefinery location**   * **Near the Northern communal area** * **Ideally near communal areas where impact can also be created** | **Policies**   * **Policies for transport, infrastructure, research and development, soil, water management, biofuels, harvesting equipment** * **Incentives, subsidies and credits** * **Biodiversity policies** * **MSDS (material safety data sheets) for all the products and materials which are being handled** | **Potential contribution of Biohub to local development needs** | **Development needed in region** |