## Sawdust

The (name of byproduct for the sheet, e.g. wood waste) byproducts could potentially be managed in several ways:

- Implementing the simplest default plan
- Being reused to produce an input used in the main activity supply chain;
- · Being sold as an input for an outside producer; or
- Being sold as, or converted to, a final product.

Options within the three non-default categories are listed in the table below. For each of these options, additional information is available to help users decide whether to continue examining that option. This information includes:

- · Range of uses;
- Typical markets;
- · Threshold feasibility requirements; and
- Cost and other financial information needed to evaluate cost effectiveness.

	(to offset an	ΔΥΙΔΥΝΆΙ	Direct to market
No change in current practice (e.g. disposal) * Note: the user would need to know this information because this is the "do nothing" scenario.	• Energy (electricity, heat)	<ul> <li>Generate electricity</li> <li>Particle board</li> <li>Compost</li> </ul>	<ul> <li>Sawdust</li> <li>Mulch</li> <li>Animal bedding</li> <li>Pet litter</li> </ul>

- Info sheet
- Calculation worksheet
- Steps to take