








MULTI-MATERIALS SORTING CENTRE

Ferti-Val specializes in the management of industrial organic residual materials used in composting. *Ferti-Val* also provides an efficient alternative for other types of non-organic residues usually destined for landfill. These come from various industrial sectors including:

-  construction, renovation, demolition
-  government institutions, commercial centres, businesses
-  production industries

Located adjacent to the composting site, our multi-material sorting center allows us to manage all residual materials from a municipality and/or region. Our recovery rate is above 80% of residual materials received at the sorting centre. This exceptional recovery results from the development of innovative technologies and methods which optimise the efficiency of the sorting center.

Residual materials are classified as follows :

<i>MATERIAL</i>	<i>USE</i>
Wood, gypsum, soiled cardboard 	<i>Composting</i>
Metal, clean cardboard, plastic 	<i>Recycling</i>
Aggregates 	<i>Backfill material</i>
Other materials 	<i>Daily cover for landfill sites</i>

Site : Ferti-Val, Sherbrooke, QC



Feed conveyor at the multi-materials sorting centre

Ferti-Val can help the MRCs in initiating their plan for the management of residual materials by integrating some composting activities at the multi-materials sorting center.

The high level of efficiency used by *Ferti-Val* in their processes and methods guarantees the attainment of the objectives set by the Québec government on the reduction of residual materials destined for landfills (1998-2008).