

Food Product	Side Stream	Description	Compound Group	Compound	Level	Unit	Reference
Tomatoes	Tomato pomace, dried	Dried	Proximates	Ash	6	% DM	2012FeedComp
Tomatoes	Tomato pomace	Solanum lycopersicum	Proximates	Ash	4.8-6.0	% DM	Vegetable waste as animal feed paper
Tomatoes	Tomato peel		Proximates	Ash	3.8	% DM	Analysis of the characteristics of the tomato manufacturing residues finalized to the energy recovery
Tomatoes	Tomato seed		Proximates	Ash	4.2	% DM	Analysis of the characteristics of the tomato manufacturing residues finalized to the energy recovery

Tomatoes	Tomato cake		Proximates	Ash	5.1	% DM	Analysis of the characteristics of the tomato manufacturing residues finalized to the energy recovery
Tomatoes	Tomato meal		Proximates	Ash	5.6	% DM	Analysis of the characteristics of the tomato manufacturing residues finalized to the energy recovery
Tomatoes	Tomato residues, dried	Dry	Proximates	Ash	3.7	% DM	Analysis of the characteristics of the tomato manufacturing residues finalized to the energy recovery

Tomatoes	Tomato residues	Wet	Proximates	Ash	3.3	% DM	Analysis of the characteristics of the tomato manufacturing residues finalized to the energy recovery
Tomatoes	Tomato		Proximates	Ash	6	% DM	2012FeedComp
Tomatoes	Tomato skin		Proximates	Ash	5.75	% DM	NOSHAN
Tomatoes	Tomato pomace	Solanum lycopersicum	Proximates	Ash	6	% DM	Utilization of fruit and vegetable wastes, FAO
Tomatoes	Tomato	L.esculentum	Proximates	Ash	7.7-10.1	% DM	Vegetable waste as animal feed paper
Tomatoes	Tomato pomace	Solanum lycopersicum	Proximates	Ash	4.8-6	% DM	Vegetable waste as animal feed paper
Tomatoes	Tomato oil cake		Proximates	Ash	7.4	% DM	Feedipedia
Tomatoes	Tomato	Fruits, fresh	Proximates	Ash	18.2	% DM	Feedipedia
Tomatoes	Tomato plant	Fresh, whole plant	Proximates	Ash	18.1	% DM	Feedipedia

Tomatoes	Tomato, leaves	Fresh	Proximates	Ash	17.6	% DM	Feedipedia
Tomatoes	Tomato, stems	Fresh	Proximates	Ash	18.4	% DM	Feedipedia
Tomatoes	Tomato plant	C,H and N determined according to UNE-CEN/TS 15104:2008 EX. S according to ASTM D4239-08, CI according to ASTM E776-87. Erroneous data for ash metal content corrected after consultation with authors.	Proximates	Ash	1.96	%	ECN Phyllis 2
Tomatoes	Tomato pomace	Pulper stage of tomato processing for paste	Proximates	Ash	8.4	g/kg	Chemical characterization of tomato pomace
Tomatoes	Tomato pomace	Finisher stage of tomato processing for paste	Proximates	Ash	7.8	g/kg	Chemical characterization of tomato pomace

Tomatoes	Tomato pomace	Before turbopress stage of tomato processing for paste	Proximates	Ash	6.9	g/kg	Chemical characterization of tomato pomace
Tomatoes	Tomato pomace	After turbopress stage of tomato processing for paste	Proximates	Ash	8.43	g/kg	Chemical characterization of tomato pomace