



KATEŘINICE



ACTIVITY



Research
interest for
home
composting



E-day introduction
composter
and the issue of
biowaste



Starting the info-
campaign through
educational
articles



Municipality staff
training about
composting



Project
development
and file an
application



Delivery 290
PREMIUM
composter
and chipper



Analysis of
waste



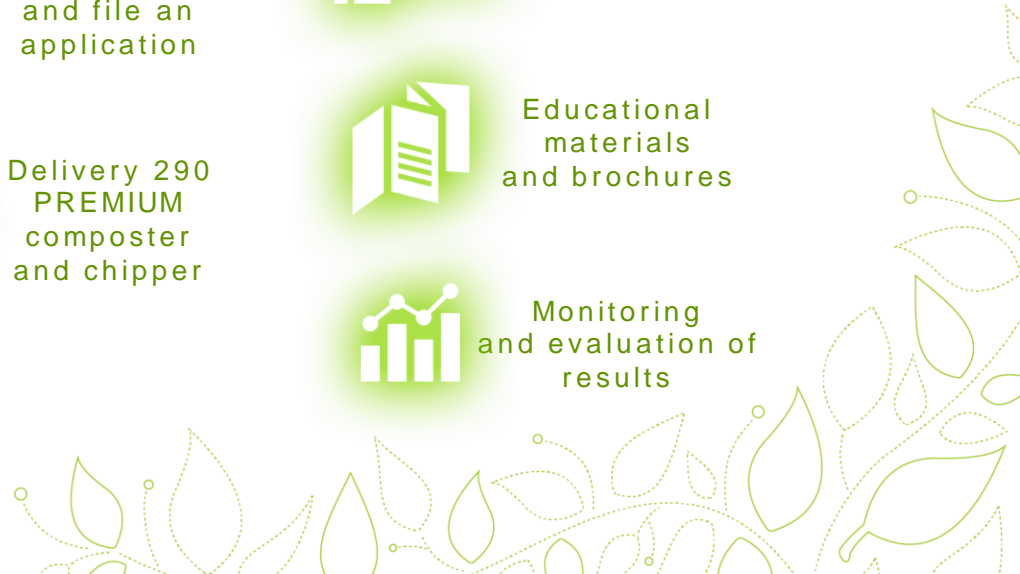
Training
residents
about new
system



Educational
materials
and brochures



Monitoring
and evaluation of
results









RESULTS



TYPE OF WASTE	27.8.2013		26.8.2014		DIFFERENCE IN %
	QUANTITY IN KG	SHARE IN %	QUANTITY IN KG	SHARE IN %	
PAPER	11,6	3,31	14	5,34	21
GLASS	14,4	4,11	11	4,2	-25
PLASTICS	19,9	5,68	19,5	7,44	-2
METAL	4,7	1,34	6,5	2,48	38
BIOWASTE	167,98	47,98	97,6	37,25	-40
TETRAPAKS	2,8	0,8	3	1,15	10
TEXTILES	3,2	0,91	7	2,67	220
OTHERS - BUILDING WASTE	39,54	11,29	41,8	15,95	6
NON-RECYCLABLE COMMUNAL WASTE	85,98	24,56	61,6	23,51	-39
TOTAL	350,1	99,98	262	99,99	-33

