

1

**Double the frequency of the
collection team**

(4 times / week)



**Solid waste in urban
areas**

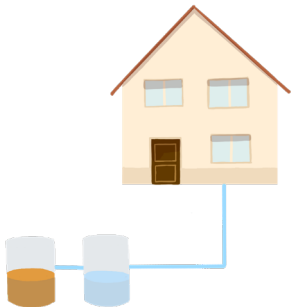
40 

1



2a

Wastewater treatment system



Wastewater from inhabitants

240



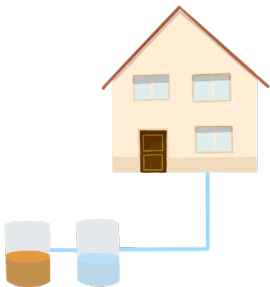
**for construction of the system
(+10 per year for maintenance)**

2a



2b

Maintenance



**Wasterwater from
inhabitants**

10 

2b



3

Build collection pits for pesticide packaging



Solid waste in fields

40



3



4

Helps to reduce the
use of **pesticide**



Wasterwater in canals

40



4



5a

Trimestriel collective waste collection in the canals



Solid waste in canals

20



5a



5b

Trimestriel collective waste collection in the canals



Solid waste in canals

35



5b



6

Organize events to raise awareness on recycling

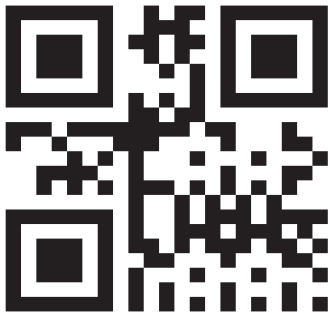


**Solid waste in the village
(on the long term)**

20



6



7a

Drain and dredge



↓ **Wastewater in canals**

35 

7a



7b

Drain and dredge

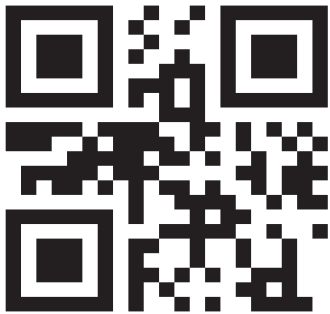


Wastewater in canals

50



7b



8a

Helps to purchase
fertilizers

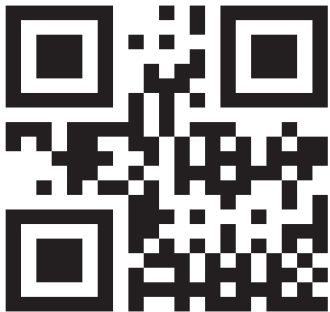


↑ Wasterwater in fields

↑ Productivity

20 

8a



8b

Helps to purchase
fertilizers



↑↑ Wasterwater in fields

↑↑ Productivity

40 

8b



9

Put in fallow 1/3 of
agricultural land



Pollution in fields



Productivity decreases
for a year but increases
during the following year

40



9



**End of
Turn**

