

Re-Organise - The Game - English- V2.0

Author(s)

Lange, K. P. H.

Publication date

2019

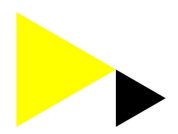
Document Version

Final published version

Link to publication

Citation for published version (APA):

Lange, K. P. H. (2019, May 23). Ré-Organise - The Game - English-V2.0. Hogeschool van Amsterdam.



General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please contact the library: https://www.amsterdamuas.com/library/contact, or send a letter to: University Library (Library of the University of Amsterdam and Amsterdam University of Applied Sciences), Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.



(green)

100 tons/year

waste streams

Crop residues

(green)

100 tons/year

(green)

l ton/year

waste streams

Crop residues

(green)

l ton/year

(green)

50 tons/year

waste streams

Crop residues

(green)

50 tons/year

(green)

10 tons/year

waste streams

Crop residues

(green)

10 tons/year

Raw manure

10 tons/year

waste streams

Raw manure

10 tons/year

Raw manure

20 tons/year

waste streams

Raw manure

20 tons/year

Raw manure

50 tons/year

waste streams

Raw manure

50 tons/year

Liquid manure

100 tons/year

waste streams

Liquid manure

100 tons/year

Liquid manure

500 tons/year

waste streams

Liquid manure

500 tons/year

Liquid manure

10 tons/year

waste streams

Liquid manure

10 tons/year

Digestate

1 ton/year

waste streams

Digestate

1 ton/year

Sawdust

1 tons/year

waste streams

Sawdust

1 tons/year

(Pruning wood)

100 tons/year

waste streams

Garden waste

(Pruning wood)

100 tons/year

(Pruning wood)

5 tons/year

waste streams

Garden waste

(Pruning wood)

5 tons/year

(Pruning wood)

1 ton/year

waste streams

Garden waste

(Pruning wood)

1 ton/year

(Fire wood)

1 ton/year

waste streams

Garden waste

(Fire wood)

1 ton/year

(Pruning wood)

50 tons/year

waste streams

Garden waste

(Pruning wood)

50 tons/year

Organic waste

1 ton/year

waste streams

Organic waste

1 ton/year

500 tons/year

waste streams

Wood chips

500 tons/year

1 ton/year

waste streams

Wood chips

1 ton/year

100 tons/year

waste streams

Wood chips

100 tons/year

10 tons/year

waste streams

Wood chips

10 tons/year

50 tons/year

waste streams

Raw organic material

50 tons/year

1 tons/year

waste streams

Raw organic material

1 tons/year

10 tons/year

waste streams

Raw organic material

10 tons/year

500 tons/year

waste streams

Raw organic material

500 tons/year

10 tons/ year

waste streams

Reed

10
tons/
year

1 ton/year

waste streams

Reed

1 ton/year

5
tons/
year

waste streams

Reed

5
tons/
year

200 tons/ year

waste streams

Reed

200 tons/ year

100 tons/ year

waste streams

Reed

100 tons/ year

100 tons/year

waste streams

Grass

100 tons/year

10 tons/year

waste streams

Grass

10 tons/year

50 tons/year

waste streams

Grass

50 tons/year

500 tons/year

waste streams

Grass

500 tons/year

Stale bread

1 tons/year

waste streams

Stale bread

1 tons/year

Coffee grounds

1 tons/year

waste streams

Coffee grounds

1 tons/year

Brewer's grains

5 tons/year

waste streams

Brewer's grains

5 tons/year

Champost

1 ton/year

waste streams

Champost

1 ton/year

Chicory roots

1 tons/year

waste streams

Chicory roots

1 tons/year

(Leaves)

10 tons/year

waste streams

Garden waste

(Leaves)

10 tons/year

(Leaves)

50 tons/year

waste streams

Garden waste

(Leaves)

50 tons/year

Fat

10
tons/
year

waste streams

Fat

10
tons/
year

Fat

1
tons/
year

waste streams

Fat

1
tons/
year

Fibres

100 tons/year

waste streams

Fibres

100 tons/year

Ditch crops/ reed

10 tons/year

waste streams

Ditch crops/ reed

10 tons/year