

# IMAGINE A FUTURE WITH A DIFFERENT USE FOR YOUR REFUSE.

Together we can give new life to things.

*In the future  
I would like  
to be a  
computer*



Aluminium can be  
**100% recycled**  
and reused indefinitely to  
give life to new products  
every time.

# TO DIFFERENTIATE IS SIMPLE

## USEFUL RECOMMENDATIONS FOR A CORRECT COLLECTION

RECYCLING MEANS USING WASTE IN AN INTELLIGENT WAY, GIVING IT A VALUE AND RECOVERING REUSABLE MATERIALS, WITHOUT WASTE AND WITH LESS POLLUTION.



## PAPER & CARDBOARD

PAPER PACKAGING, CARDBOARD, TETRAPACK

**YES**

PAPER / CARDBOARD / CARDBOARD PACKAGING, ENVELOPES AND PAPER BAGS, CARDBOARD BOXES, CARDBOARD PACKAGES SUCH AS RICE, PASTA AND OTHER FOODS, EGG PACKS, TETRAPAK PACKAGING, CONTAINERS FOR MILK / FRUIT JUICES AND OTHER BEVERAGES, NEWSPAPERS, MAGAZINES, BOOKS, NOTEBOOKS, PAPER SHEETS

**NO**

GREASEPROOF PAPER, WAXED PAPER, LAMINATED FOOD PACKAGING (POLY-COUPLED MATERIALS TO BE DISPOSED OF WITH NON-RECYCLABLE ITEMS), USED PAPER TISSUES, RECEIPTS (CHEMICALLY COATED / THERMAL PAPER), CARBON COPY PAPER

**NOT TO BE PUT IN PLASTIC BAGS**



## PLASTIC & METAL

PLASTIC PACKAGING, ALUMINIUM, POLYSTYRENE, TIN CANS

**YES**

**ANY TYPE OF PLASTIC PACKAGING ABLE TO CONTAIN A PRODUCT.**

EMPTY AEROSOLS, ALUMINUM CONTAINERS, TINFOIL, METAL JARS, TIN CANS, METAL BOXES, TIN CONTAINERS, METAL CAPS / COVERS, PLUGS, PLASTIC AND METAL COVERINGS, FOOD TRAYS (VEGETABLES, CURED MEATS, CHEESES), YOGURT CONTAINERS, SNACK BAGS, FOOD FILM, CELLOPHANE AND PACKAGING FILM, FRUIT AND VEGETABLE NETS, PLASTIC BOXES, PLASTIC EGG PACKS, SAUCE TUBES, TOOTHPASTE TUBES, WASHING LIQUID / SHAMPOO / DETERGENT BOTTLES, POLYSTYRENE FOR PACKAGING, PLASTIC PLATES AND GLASSES, COAT HANGERS

**NO**

RUBBER, KITCHEN UTENSILS, PLASTIC CUTLERY, BOWLS AND BUCKETS, PENS AND MARKERS, RULERS AND SET-SQUARES, RUBBER HOSES, BROKEN TOYS, MUSICAL CDS / DVDs, CHAIRS, SAUCERS, SYRINGES, SPECTACLES, NAPPIES

**PACKAGING SHOULD BE CONFERRED IN TRANSPARENT PLASTIC BAGS.**

**ALL PLASTIC PACKAGING WITH THE FOLLOWING CODES ARE RECYCLABLE: PE · PET · PVC · PS · PP**



# GLASS

ANY TYPE OF CURVED GLASS

**YES** BOTTLES, JARS, GLASSES,  
JUGS

**NO** FLAT GLASS (FROM PICTURES, WINDOWS, MIRRORS ETC...), CERAMIC,  
PORCELAIN, SPECTACLES, PYREX, CRYSTAL, BULBS, NEON BULBS

**GLASS MUST NOT BE PUT IN PLASTIC BAGS BUT DIRECTLY INTO THE GREEN RECYCLING BINS**



# ORGANIC

FOOD AND VEGETABLE WASTE

COOKING WASTE, FRUIT AND VEGETABLE WASTE, FRESH BREAD, OUT OF DATE AND DETERIORATED FOODS, GROUND COFFEE, TEABAGS, EGG SHELLS, FRUIT SKINS, FRUIT PITS / STONES, ANIMAL AND FISH BONES AND INNARDS. CUT PLANTS AND PRUNING WASTE IN SMALL QUANTITIES.  
USED PAPER NAPKINS AND TISSUE PAPER, SMALL QUANTITIES OF COLD ASHES, HAIR

**FOR THE ORGANIC COLLECTION USE ONLY BIODEGRADABLE AND COMPOSTABLE BAGS**



# NON-RECYCLABLE

ALL MATERIALS THAT CANNOT BE RECYCLED

**YES** **EVERYTHING THAT CANNOT GO INTO THE RECYCLING BINS OF THE DIFFERENTIATED COLLECTION:**  
PLASTIC CUTLERY, NON-ELECTRONIC BROKEN TOYS, CD / DVD, RUBBER OBJECTS, SYNTHETIC SPONGES, NAPPIES AND ABSORBENTS, GAUZES, STICKY PLASTERS, CIGARETTE BUTTS, POWDERS AND FLOOR CLEANING RESIDUES. WASTE MADE UP OF MULTIPLE MATERIALS: BRUSHES, PLATES, PENS, SMALL CERAMICS, FLAT GLASS IN SMALL QUANTITIES, RECEIPTS (CHEMICALLY COATED / THERMAL PAPER), GREASEPROOF AND WAXED PAPER, CARBON COPY PAPER, LAMINATED PAPER, OLD SHOES, SMALL QUANTITY OF CLOTHING, TIGHTS, HANDBAGS, BACKPACKS, EMPTY CIGARETTE LIGHTERS, OLD COSMETICS. OTHER: DIRTY TISSUE PAPER WITH POLLUTING MATERIAL

**NO** DIFFERENTIATED REFUSE, BULKY ITEMS, MATERIAL FROM CONSTRUCTION AND DEMOLITION, HAZARDOUS WASTE

**FOR NON-RECYCLABLE WASTE IT IS PREFERABLE TO USE TRANSPARENT PLASTIC BAGS**



# JANUARY

1	WEDNESDAY	
2	THURSDAY	PLASTIC & METAL
3	FRIDAY	NON-RECYCLABLE
4	SATURDAY	ORGANIC
5	SUNDAY	
6	MONDAY	
7	TUESDAY	ORGANIC
8	WEDNESDAY	GLASS

# FEBRUARY

1	SATURDAY	ORGANIC
2	SUNDAY	
3	MONDAY	PLASTIC & METAL
4	TUESDAY	ORGANIC
5	WEDNESDAY	GLASS
6	THURSDAY	
7	FRIDAY	
8	SATURDAY	ORGANIC

# MARCH

1	SUNDAY	
2	MONDAY	PLASTIC & METAL
3	TUESDAY	ORGANIC
4	WEDNESDAY	GLASS
5	THURSDAY	
6	FRIDAY	
7	SATURDAY	ORGANIC
8	SUNDAY	

9	THURSDAY	PLASTIC & METAL
10	FRIDAY	
11	SATURDAY	ORGANIC
12	SUNDAY	
13	MONDAY	PLASTIC & METAL
14	TUESDAY	ORGANIC
15	WEDNESDAY	PAPER
16	THURSDAY	
17	FRIDAY	NON-RECYCLABLE
18	SATURDAY	ORGANIC
19	SUNDAY	
20	MONDAY	PLASTIC & METAL
21	TUESDAY	ORGANIC
22	WEDNESDAY	GLASS
23	THURSDAY	
24	FRIDAY	
25	SATURDAY	ORGANIC
26	SUNDAY	
27	MONDAY	PLASTIC & METAL
28	TUESDAY	ORGANIC
29	WEDNESDAY	PAPER
30	THURSDAY	
31	FRIDAY	NON-RECYCLABLE

9	SUNDAY	
10	MONDAY	PLASTIC & METAL
11	TUESDAY	ORGANIC
12	WEDNESDAY	PAPER
13	THURSDAY	
14	FRIDAY	NON-RECYCLABLE
15	SATURDAY	ORGANIC
16	SUNDAY	
17	MONDAY	PLASTIC & METAL
18	TUESDAY	ORGANIC
19	WEDNESDAY	GLASS
20	THURSDAY	
21	FRIDAY	
22	SATURDAY	ORGANIC
23	SUNDAY	
24	MONDAY	PLASTIC & METAL
25	TUESDAY	ORGANIC
26	WEDNESDAY	PAPER
27	THURSDAY	
28	FRIDAY	NON-RECYCLABLE
29	SATURDAY	ORGANIC

9	MONDAY	PLASTIC & METAL
10	TUESDAY	ORGANIC
11	WEDNESDAY	PAPER
12	THURSDAY	
13	FRIDAY	NON-RECYCLABLE
14	SATURDAY	ORGANIC
15	SUNDAY	
16	MONDAY	PLASTIC & METAL
17	TUESDAY	ORGANIC
18	WEDNESDAY	GLASS
19	THURSDAY	
20	FRIDAY	
21	SATURDAY	ORGANIC
22	SUNDAY	
23	MONDAY	PLASTIC & METAL
24	TUESDAY	ORGANIC
25	WEDNESDAY	PAPER
26	THURSDAY	
27	FRIDAY	NON-RECYCLABLE
28	SATURDAY	ORGANIC
29	SUNDAY	
30	MONDAY	PLASTIC & METAL
31	TUESDAY	ORGANIC



## APRIL

1	WEDNESDAY	GLASS
2	THURSDAY	
3	FRIDAY	
4	SATURDAY	ORGANIC
5	SUNDAY	
6	MONDAY	PLASTIC & METAL
7	TUESDAY	ORGANIC
8	WEDNESDAY	PAPER

## MAY

1	FRIDAY	
2	SATURDAY	ORGANIC
3	SUNDAY	
4	MONDAY	PLASTIC & METAL
5	TUESDAY	ORGANIC
6	WEDNESDAY	PAPER
7	THURSDAY	
8	FRIDAY	NON-RECYCLABLE

## JUNE

1	MONDAY	PLASTIC & METAL
2	TUESDAY	
3	WEDNESDAY	PAPER
4	THURSDAY	ORGANIC
5	FRIDAY	NON-RECYCLABLE
6	SATURDAY	ORGANIC
7	SUNDAY	
8	MONDAY	PLASTIC & METAL

9	THURSDAY	
10	FRIDAY	NON-RECYCLABLE
11	SATURDAY	ORGANIC
12	SUNDAY	
13	MONDAY	
14	TUESDAY	ORGANIC
15	WEDNESDAY	GLASS
16	THURSDAY	PLASTIC & METAL
17	FRIDAY	
18	SATURDAY	ORGANIC
19	SUNDAY	
20	MONDAY	PLASTIC & METAL
21	TUESDAY	ORGANIC
22	WEDNESDAY	PAPER
23	THURSDAY	NON-RECYCLABLE
24	FRIDAY	ORGANIC
25	SATURDAY	
26	SUNDAY	
27	MONDAY	PLASTIC & METAL
28	TUESDAY	ORGANIC
29	WEDNESDAY	GLASS
30	THURSDAY	

9	SATURDAY	ORGANIC
10	SUNDAY	
11	MONDAY	PLASTIC & METAL
12	TUESDAY	ORGANIC
13	WEDNESDAY	GLASS
14	THURSDAY	
15	FRIDAY	
16	SATURDAY	ORGANIC
17	SUNDAY	
18	MONDAY	PLASTIC & METAL
19	TUESDAY	ORGANIC
20	WEDNESDAY	PAPER
21	THURSDAY	
22	FRIDAY	NON-RECYCLABLE
23	SATURDAY	ORGANIC
24	SUNDAY	
25	MONDAY	PLASTIC & METAL
26	TUESDAY	ORGANIC
27	WEDNESDAY	GLASS
28	THURSDAY	
29	FRIDAY	
30	SATURDAY	ORGANIC
31	SUNDAY	

9	TUESDAY	ORGANIC
10	WEDNESDAY	GLASS
11	THURSDAY	
12	FRIDAY	
13	SATURDAY	ORGANIC
14	SUNDAY	
15	MONDAY	PLASTIC & METAL
16	TUESDAY	ORGANIC
17	WEDNESDAY	PAPER
18	THURSDAY	ORGANIC
19	FRIDAY	NON-RECYCLABLE
20	SATURDAY	ORGANIC
21	SUNDAY	
22	MONDAY	PLASTIC & METAL
23	TUESDAY	ORGANIC
24	WEDNESDAY	GLASS
25	THURSDAY	ORGANIC
26	FRIDAY	NON-RECYCLABLE
27	SATURDAY	ORGANIC
28	SUNDAY	
29	MONDAY	PLASTIC & METAL
30	TUESDAY	ORGANIC



# JULY

1	WEDNESDAY	PAPER
2	THURSDAY	ORGANIC
3	FRIDAY	NON-RECYCLABLE
4	SATURDAY	ORGANIC
5	SUNDAY	
6	MONDAY	PLASTIC & METAL
7	TUESDAY	ORGANIC
8	WEDNESDAY	GLASS

# AUGUST

1	SATURDAY	ORGANIC
2	SUNDAY	
3	MONDAY	PLASTIC & METAL
4	TUESDAY	ORGANIC
5	WEDNESDAY	GLASS
6	THURSDAY	ORGANIC
7	FRIDAY	NON-RECYCLABLE
8	SATURDAY	ORGANIC

# SEPTEMBER

1	TUESDAY	ORGANIC
2	WEDNESDAY	GLASS
3	THURSDAY	ORGANIC
4	FRIDAY	NON-RECYCLABLE
5	SATURDAY	ORGANIC
6	SUNDAY	
7	MONDAY	PLASTIC & METAL
8	TUESDAY	ORGANIC

9	THURSDAY	ORGANIC
10	FRIDAY	NON-RECYCLABLE
11	SATURDAY	ORGANIC
12	SUNDAY	
13	MONDAY	PLASTIC & METAL
14	TUESDAY	ORGANIC
15	WEDNESDAY	PAPER
16	THURSDAY	ORGANIC
17	FRIDAY	NON-RECYCLABLE
18	SATURDAY	ORGANIC
19	SUNDAY	
20	MONDAY	PLASTIC & METAL
21	TUESDAY	ORGANIC
22	WEDNESDAY	GLASS
23	THURSDAY	ORGANIC
24	FRIDAY	NON-RECYCLABLE
25	SATURDAY	ORGANIC
26	SUNDAY	
27	MONDAY	PLASTIC & METAL
28	TUESDAY	ORGANIC
29	WEDNESDAY	PAPER
30	THURSDAY	ORGANIC
31	FRIDAY	NON-RECYCLABLE

9	SUNDAY	
10	MONDAY	PLASTIC & METAL
11	TUESDAY	ORGANIC
12	WEDNESDAY	PAPER
13	THURSDAY	NON-RECYCLABLE
14	FRIDAY	ORGANIC
15	SATURDAY	
16	SUNDAY	
17	MONDAY	PLASTIC & METAL
18	TUESDAY	ORGANIC
19	WEDNESDAY	GLASS
20	THURSDAY	ORGANIC
21	FRIDAY	NON-RECYCLABLE
22	SATURDAY	ORGANIC
23	SUNDAY	
24	MONDAY	PLASTIC & METAL
25	TUESDAY	ORGANIC
26	WEDNESDAY	PAPER
27	THURSDAY	ORGANIC
28	FRIDAY	NON-RECYCLABLE
29	SATURDAY	ORGANIC
30	SUNDAY	
31	MONDAY	PLASTIC & METAL

9	WEDNESDAY	PAPER
10	THURSDAY	ORGANIC
11	FRIDAY	NON-RECYCLABLE
12	SATURDAY	ORGANIC
13	SUNDAY	
14	MONDAY	PLASTIC & METAL
15	TUESDAY	ORGANIC
16	WEDNESDAY	GLASS
17	THURSDAY	
18	FRIDAY	
19	SATURDAY	ORGANIC
20	SUNDAY	
21	MONDAY	PLASTIC & METAL
22	TUESDAY	ORGANIC
23	WEDNESDAY	PAPER
24	THURSDAY	
25	FRIDAY	NON-RECYCLABLE
26	SATURDAY	ORGANIC
27	SUNDAY	
28	MONDAY	PLASTIC & METAL
29	TUESDAY	ORGANIC
30	WEDNESDAY	GLASS



## OCTOBER

<b>1</b>	<b>THURSDAY</b>	
<b>2</b>	<b>FRIDAY</b>	
<b>3</b>	<b>SATURDAY</b>	ORGANIC
<b>4</b>	<b>SUNDAY</b>	
<b>5</b>	<b>MONDAY</b>	PLASTIC & METAL
<b>6</b>	<b>TUESDAY</b>	ORGANIC
<b>7</b>	<b>WEDNESDAY</b>	PAPER
<b>8</b>	<b>THURSDAY</b>	

## NOVEMBER

<b>1</b>	<b>SUNDAY</b>	
<b>2</b>	<b>MONDAY</b>	PLASTIC & METAL
<b>3</b>	<b>TUESDAY</b>	ORGANIC
<b>4</b>	<b>WEDNESDAY</b>	PAPER
<b>5</b>	<b>THURSDAY</b>	
<b>6</b>	<b>FRIDAY</b>	NON-RECYCLABLE
<b>7</b>	<b>SATURDAY</b>	ORGANIC
<b>8</b>	<b>SUNDAY</b>	

## DECEMBER

<b>1</b>	<b>TUESDAY</b>	ORGANIC
<b>2</b>	<b>WEDNESDAY</b>	PAPER
<b>3</b>	<b>THURSDAY</b>	
<b>4</b>	<b>FRIDAY</b>	NON-RECYCLABLE
<b>5</b>	<b>SATURDAY</b>	ORGANIC
<b>6</b>	<b>SUNDAY</b>	
<b>7</b>	<b>MONDAY</b>	PLASTIC & METAL
<b>8</b>	<b>TUESDAY</b>	

9	FRIDAY	NON-RECYCLABLE
10	SATURDAY	ORGANIC
11	SUNDAY	
12	MONDAY	PLASTIC & METAL
13	TUESDAY	ORGANIC
14	WEDNESDAY	GLASS
15	THURSDAY	
16	FRIDAY	
17	SATURDAY	ORGANIC
18	SUNDAY	
19	MONDAY	PLASTIC & METAL
20	TUESDAY	ORGANIC
21	WEDNESDAY	PAPER
22	THURSDAY	
23	FRIDAY	NON-RECYCLABLE
24	SATURDAY	ORGANIC
25	SUNDAY	
26	MONDAY	PLASTIC & METAL
27	TUESDAY	ORGANIC
28	WEDNESDAY	GLASS
29	THURSDAY	
30	FRIDAY	
31	SATURDAY	ORGANIC

9	MONDAY	PLASTIC & METAL
10	TUESDAY	ORGANIC
11	WEDNESDAY	GLASS
12	THURSDAY	
13	FRIDAY	
14	SATURDAY	ORGANIC
15	SUNDAY	
16	MONDAY	PLASTIC & METAL
17	TUESDAY	ORGANIC
18	WEDNESDAY	PAPER
19	THURSDAY	
20	FRIDAY	NON-RECYCLABLE
21	SATURDAY	ORGANIC
22	SUNDAY	
23	MONDAY	PLASTIC & METAL
24	TUESDAY	ORGANIC
25	WEDNESDAY	GLASS
26	THURSDAY	
27	FRIDAY	
28	SATURDAY	ORGANIC
29	SUNDAY	
30	MONDAY	PLASTIC & METAL

9	WEDNESDAY	GLASS
10	THURSDAY	ORGANIC
11	FRIDAY	
12	SATURDAY	ORGANIC
13	SUNDAY	
14	MONDAY	PLASTIC & METAL
15	TUESDAY	ORGANIC
16	WEDNESDAY	PAPER
17	THURSDAY	
18	FRIDAY	NON-RECYCLABLE
19	SATURDAY	ORGANIC
20	SUNDAY	
21	MONDAY	PLASTIC & METAL
22	TUESDAY	ORGANIC
23	WEDNESDAY	GLASS
24	THURSDAY	ORGANIC
25	FRIDAY	
26	SATURDAY	
27	SUNDAY	
28	MONDAY	ORGANIC
29	TUESDAY	PLASTIC & METAL
30	WEDNESDAY	PAPER
31	THURSDAY	NON-RECYCLABLE

# LEAVING OUT THE RECYCLING BINS



## TIMING

AFTER 21:00 ON THE EVENING BEFORE THE COLLECTION DAY.

BEFORE 05:00 ON THE MORNING OF THE COLLECTION DAY.



## DOOR TO DOOR COLLECTION

USE THE CORRECT RECYCLING BIN FOR EACH KIND OF REFUSE, GIVING ATTENTION TO THE IDENTIFICATION OF THE MATERIAL: **GLASS, PLASTIC, PAPER, NON-RECYCLABLE, ORGANIC, AND TO THE DAY OF COLLECTION.** WASTE LEFT OUT ON DAYS OTHER THAN THOSE INDICATED ON THE CALENDAR, OR NOT CONFORMING TO THE REGULATIONS, WILL NOT BE COLLECTED. **POSITION THE RECYCLING BIN OUTSIDE YOUR HOME** PREFERABLY UNDER THE HOUSE NUMBER, AND AFTER THE COLLECTION, RETRIEVE YOUR OWN RECYCLING BIN TO AVOID CLUTTER AND THEFT. CRUSH CARDBOARD WELL TO REDUCE VOLUME.



## BULKY WASTE AND ELECTRICAL GOODS

**BOOK A COLLECTION** FOR BULKY WASTE OR ELECTRICAL GOODS BY CALLING THE **FREEPHONE NUMBER 800 02 02 29** - PLEASE CHECK WITH YOUR MOBILE NETWORK PROVIDER TO SEE IF YOU CAN REACH IT WHEN YOU ARE ON ITALIAN TERRITORY - **OR TAKE THE ITEMS DIRECTLY TO YOUR LOCAL ECOLAN COLLECTION CENTRE** (CENTRO DI RACCOLTA) IF YOUR MUNICIPALITY HAS ONE.

IT IS ALSO POSSIBLE TO BOOK A COLLECTION ON OUR WEBSITE:  
[www.ecolanspa.it/ritiro-ingombranti/](http://www.ecolanspa.it/ritiro-ingombranti/)



## NAPPIES

NAPPIES WILL BE COLLECTED **ON THE SAME DAY AS THE NON-RECYCLABLE MATERIAL.** IT IS ALSO POSSIBLE TO MAKE **SPECIFIC REQUESTS** TO HAVE THEM COLLECTED WITH THE **ORGANIC WASTE**, USING THE NON-RECYCLABLE BIN.



## GARDEN CUTTINGS AND PRUNING WASTE

GARDEN CUTTINGS MAY BE LEFT OUT ON **ORGANIC COLLECTION DAY.** THE MATERIAL MUST BE ENCLOSED IN A BIODEGRADABLE OR COMPOSTABLE BAG. PRUNING WASTE MUST BE BOUND IN BUNDLES. A MAXIMUM OF 10 KG OF WASTE WILL BE ACCEPTED AT ANY ONE TIME.



## COLLECTION CENTRE

THE COLLECTION CENTRE FOR **CASOLI** IS IN THE LOCALITY OF **SELVA PIANA.** IT IS AN ATTENDED, FENCED AREA, EQUIPPED WITH CONTAINERS FOR THE DISPOSAL OF EACH TYPE OF DIFFERENTIATED WASTE. **ACCESS IS FREE AND AVAILABLE TO THE CITIZENS OF CASOLI.**

## OPENING HOURS

1<sup>ST</sup> THURSDAY OF THE MONTH 08:00-13:00  
3<sup>RD</sup> THURSDAY OF THE MONTH 14:00-19:00  
LAST SATURDAY 08:00-13:00



THIS CALENDAR HAS BEEN PRINTED ON ECF (CHLORINE FREE) PAPER, FSC CERTIFIED, WITH A HIGH CONTENT OF SELECT RECYCLED MATERIAL.



OPEN MONDAY TO SATURDAY  
FROM 08:30 TO 13:30

# WE BELIEVE IN A GREENER FUTURE THANKS TO RECYCLING.

Recycling paper with **Ecolan** means saving on energy, water and wood.



*I  
would like  
to become  
a book*

**Paper is a very precious material.**

Every day, innovative, original, high-tech or aesthetically rich products, made from recycled paper, are offered on the market.



---

**BLUE**

---

PAPER

---

# WE THINK ABOUT TOMORROW, MAKING ECO-FRIENDLY CHOICES.

To recycle glass it is sufficient to use **only one third** of the energy necessary to produce it ex novo.



*I would like  
to be a  
telescope*

**Glass can be melted indefinitely.**  
From recycled glass it is possible  
to obtain a material with  
requirements and characteristics  
identical to its original state.

---

**GREEN**

---

GLASS

---

# AFTER CAREFUL COLLECTION WE TRANSFORM REFUSE INTO A RESOURCE.

**Ecolan** is capable of transforming organic waste into compost, a natural product which can help **improve the characteristics of the land.**

*How nice  
it would be  
to grow  
as a tomato*

Methane, released by decomposition of biodegradable waste in the absence of oxygen, is responsible for the emission of gases that cause global warming.



---

**BROWN**

---

ORGANIC

---

# CREATING LESS WASTE, WE SAFEGUARD OUR FUTURE.

Conducting an organised collection we drastically reduce the percentage of non-recyclable waste.



*How great  
it would be  
to become  
useful*

Through careful and correct selection of recyclable waste, we avoid waste of resources and at the same time protect the environment.