

FACT SHEET

CHARLIE CARP

Good dead. Dead good.



1. Charlie Carp is a whole fish liquid fertiliser. It is a plant food and a soil food, an important combination. It contains all the important trace elements and nutrients required, for healthy soil and healthy plants.
2. Charlie Carp is a constructive solution to a serious, introduced environmental problem. European Carp are the most invasive and destructive, fresh water fish in the world. Carp destroy river systems and displace native fish. They feed on native fish eggs, increase turbidity of the water, undermine river banks and they breed at 30 times the rate of native fish.
3. Made from whole European Carp, Charlie Carp is naturally high in protein and natural oils. Protein acts like a natural growth hormone causing vigorous growth. The natural oils deter garden pests and act as a wetting agent.
4. The nitrogen/phosphorous/potassium balance (10:2:6) provides immediate short term relief and sustains long term healthy plant growth (as a folia and soil spray).
5. Charlie Carp is most effective as a folia spray. It is quickly absorbed through the stomata and goes to work immediately. Absorption through the soil is slower but nevertheless, effective.
6. Charlie Carp stimulates soil microbes (bacteria) and plant enzymes. This assists in breaking down organic matter in the soil, making nutrients readily available to plants. Bacteria and fungi are the main microbes in the soil and are essentially the storehouse of most of the nutrients that are available to plants. Using Charlie Carp, triggers an increased rate of photosynthesis, making the plants grow faster, better and stronger.
7. Charlie Carp aids in the control of fungal diseases in the soil and helps keep bugs at bay. Leaf diseases are rare when using Charlie Carp.
8. Charlie Carp is a safe, rich and fast-acting fertiliser. Charlie Carp is safe to use. Face, skin and breathing protection is not required during application. There are no health issues when spraying vegetables and fruit, prior to consumption. The fish odour dissipates quickly after application.
9. Charlie Carp is an excellent transplanting agent, reducing shock to the plant. Briefly soak seedlings in 1:200 mix (5ml/1 litre water), when transplanting into moist seed beds. Seed beds can be treated with this mix prior to transplanting also. When plants are established, apply at recommended rate of 1:100.
10. Soak seeds in 1:100 mixture of Charlie Carp for half an hour, prior to sowing.
11. Charlie Carp is economical – For established gardens 1 litre: 100 litres of water, (OR 1 litre: 10 litres water in low volume, high pressure sprayers). For ferns and indoor plants – 1 litre: 300 litres of water. For lawns – 1 litre: 200 litres of water.
12. As Charlie Carp is microbe friendly, usage does not detrimentally affect the fungi and bacteria which are important in preventing nutrients being 'locked up' in the soil.
13. Charlie Carp has won numerous environmental awards including the Prime Minister's Environmental Best Practice Award and the Banksia Environmental Foundation Award for 'Leadership in Sustainable Product Design'. Charlie Carp has successfully turned a noxious pest into a valuable resource.

Australian Head Office

Charlie Carp Ltd
Lot 2 Saleyards Road Deniliquin NSW 2710

FREECALL 1300 305 963
Telephone 03 5881 8882
Facsimile 03 5881 6126
Email info@charliecarp.com
Web www.charliecarp.com

HELP SAVE OUR RIVERS, USE CHARLIE CARP

FACT SHEET

CHARLIE CARP – NATURAL FISH FERTILISER

APPLICATION RATES

Never apply direct from the bottle!!

Dilution: 1 part Charlie Carp to 100 parts water = Mixture

e.g. 1 litre Charlie Carp: 100 litres water

10ml Charlie Carp: 1 litre water

- Usually applied with watering can.
- Folia application recommended.

9 Litre WATERING CAN

9 litres diluted covers approximately 10m².

Application	Rate per 9L Water	Frequency
Established garden	90ml	Monthly
Trees	90ml	Monthly
Ferns and indoor plants	30ml	2–4 weeks during growing season
Lawns	45ml	Monthly during growing season
Vegetables, herbs, fruits and annuals	45–90ml	2–4 weeks during growing season
Natives	45ml	Monthly
Transplanting and planting	45ml	At planting and again 2 weeks later

- Shake well before use.
- Never apply direct from the bottle.
- Apply to foliage until run off.
- Avoid applying during heat of day.

LOW VOLUME PRESSURE SPRAY (Established garden)

Mix Charlie Carp 1:10 with water, e.g. 100ml to 1 litre water. 1 litre mixture covers approximately 100m².

Avoid applying during the heat of the day.

CHARLIE CARP

Good dead. Dead good.

PRODUCT ANALYSIS

- Total Nitrogen 10%
- Phosphorous 2%
- Potassium (Potash) 6%
- Solids 41%

Macro Nutrients

- Nitrogen N
- Phosphorous P
- Potassium K
- Sulphur S
- Calcium Ca
- Magnesium Mg



Micro Nutrients

- Boron B
- Copper Cu
- Iron Fe
- Manganese Mn
- Zinc Zn
- Molybdenum Mo
- Cobalt Co

PACK SIZES AVAILABLE

- 500ml liquid Natural Fish Fertiliser
- 1 Litre liquid Natural Fish Fertiliser
- 5 Litres liquid Natural Fish Fertiliser
- 20 Litres liquid Natural Fish Fertiliser

Australian Head Office

Charlie Carp Ltd
Lot 2 Saleyards Road Deniliquin NSW 2710

FREECALL 1300 305 963
Telephone 03 5881 8882
Facsimile 03 5881 6126
Email info@charliecarp.com
Web www.charliecarp.com

HELP SAVE OUR RIVERS, USE CHARLIE CARP

FACT SHEET

CHARLIE CARP – PREMIUM ORGANIC FERTILISER ENRICHED WITH SEAWEED

PRODUCT ANALYSIS

- Total Nitrogen 1.6%
- Phosphorous 0.47%
- Potassium (Potash) 0.45%
- Solids 17%

APPLICATION RATES

Dilution: 1 part Charlie Carp with seaweed to 100 parts water = Mixture
e.g. 1 litre Charlie Carp with seaweed: 100 litres water
10ml Charlie Carp with seaweed: 1 litre water

9 Litre WATERING CAN

9 litres diluted covers approximately 10m².

Application	Rate per 9L Water	Frequency
Established garden	90ml	Monthly
Trees	90ml	Monthly
Ferns and indoor plants	30ml	2–4 weeks during growing season
Lawns	45ml	Monthly during growing season
Vegetables, herbs, fruits and annuals	45–90ml	2–4 weeks during growing season
Natives	45ml	Monthly
Transplanting and planting	45ml	At planting and again 2 weeks later

- Shake well before use.
- Never apply direct from the bottle.
- Apply to foliage until run off.
- Avoid applying during heat of day.

Increased and more regular application rates with Charlie Carp Premium Organic Fertiliser are possible without adverse effects, if desired.

LOW VOLUME PRESSURE SPRAY (Established garden)

Mix Charlie Carp 1:10 with water, e.g. 100ml to 1 litre water. 1 litre mixture covers approximately 100m².

Avoid applying during the heat of the day.

CHARLIE CARP

Good dead. Dead good.

This product has International Organic Accreditation and has been certified by the National Association for Sustainable Agriculture of Australia (NASAA).

It has all the advantages of Charlie Carp and is completely chemical free with lower levels of nitrogen, phosphorous and potassium macro nutrients. It includes liquid seaweed as a plant tonic.

It is a completely organic fertiliser and soil conditioner.

PACK SIZES AVAILABLE

- 1 Litre Premium Organic Fertiliser
- 20 Litre Premium Organic Fertiliser



NCO Certification Number 2483M

Australian Head Office

Charlie Carp Ltd
Lot 2 Saleyards Road Deniliquin NSW 2710

FREECALL 1300 305 963
Telephone 03 5881 8882
Facsimile 03 5881 6126
Email info@charliecarp.com
Web www.charliecarp.com

HELP SAVE OUR RIVERS, USE CHARLIE CARP

FACT SHEET

2.2 LITRE CHARLIE CARP

NATURAL FISH FERTILISER HOSE PACK

The 2.2 litre hose pack connects straight onto the hose and is ready to spray onto the garden. The flow of water over the cap's venturi provides spray at the ratio of 1 part Charlie Carp to 100 litres of water. Coverage is approximately 150–200m².

The hose pack can be topped up with Charlie Carp and water at the ratio of 1 part Charlie Carp to 3 parts water, ie. 500mls Charlie Carp to 1.5 litres of water.

This pack now provides an extra 10% at no extra cost.

CHARLIE CARP

Good dead. Dead good.



Australian Head Office

Charlie Carp Ltd
Lot 2 Saleyards Road Deniliquin NSW 2710

FREECALL 1300 305 963
Telephone 03 5881 8882
Facsimile 03 5881 6126
Email info@charliecarp.com
Web www.charliecarp.com

HELP SAVE OUR RIVERS, USE CHARLIE CARP