	Renovum
	Folium
]1L]4L	A
]20L]200L]1000L	Professional 3-Part Vegetative Hydroponic Fertiliser







What is eXo?

eXo is an exceedingly effective ensemble of cutting-edge chelators, each with their own unique benefits that work in tandem to provide unparalleled efficacy. eXo is a new approach to chelation, utilising compounds which not only improve fertiliser uptake efficiency but also exert their own distinctive positive physiological effects. The compounds contained in eXo are small, intermediate strength chelators, capably holding ions in a neutrally charged state until absorbed through root or leaf apertures and can successfully improve a variety of plant metabolism parameters. eXo is a next generation chelator designed for superb results.

Typical Analysis Total N: _____6.61% w/v N-NH4 0.29%w/v

N-NO3 6.32% w/v

K_____1.92% w/v

(K20) _____2.31% w/v

Ca 5.01% w/v

Ma 1.50% w/v

Rates and Guidelines:

Fertigation: During vegetative stage add Folium A, B & C in equal parts to fresh water @ ImL to 4.5mL each per Litre and 5.5-6.2 pH (EC = 0.5-2.4 mS/cm).

Warning: May cause skin irritation. May cause eye irritation. Read directions before us. Keep out of reach of children. Agitation may be required prior to application.



RenovumAg.com.au

Folium

What is Folium?

Folium is an elite vegetative fertiliser for fast growing plants. Folium is designed for use in run to waste substrate or hydroponic systems, but can be utilised in soil systems as a root zone fertiliser as well. Folium's optimised elemental ratios, combined with superior natural chelation (eXo), provide your fast growing plants with the nutritional foundation for abundant yields. Expect beautiful plant structure with optimised internodal distance. vibrant green leaves and sturdy stems. For best results use with Renovum Floralis, Fullsterkur & Umbra.

	Renovum
	Folium
1L 4L	B
20L 200L	Professional 3-Part Vegetative Hydroponic Fertiliser
1000L	y = 1







What is eXo?

eXo is an exceedingly effective ensemble of cutting-edge chelators, each with their own unique benefits that work in tandem to provide unparalleled efficacy. eXo is a new approach to chelation, utilising compounds which not only improve fertiliser uptake efficiency but also exert their own distinctive positive physiological effects. The compounds contained in eXo are small, intermediate strength chelators, capably holding ions in a neutrally charged state until absorbed through root or leaf apertures and can successfully improve a variety of plant metabolism parameters. eXo is a next generation chelator designed for superb results.

Typical Analysis P ______1.31% w/v (P205) 2.99% w/v

K _____4.15% w/v

(K20) 5.00% w/v

S 1.08% w/v

B 0.0082% w/v

Rates and Guidelines:

Fertigation: During vegetative stage add Folium A, B & C in equal parts to fresh water @ ImL to 4.5mL each per Litre and 5.5-6.2 pH (EC = 0.5-2.4 mS/cm).

Warning: May cause skin irritation. May cause eye irritation. Read directions before us. Keep out of reach of children. Agitation may be required prior to application.



RenovumAg.com.au

Folium

What is Folium?

Folium is an elite vegetative fertiliser for fast growing plants. Folium is designed for use in run to waste substrate or hydroponic systems, but can be utilised in soil systems as a root zone fertiliser as well. Folium's optimised elemental ratios, combined with superior natural chelation (eXo), provide your fast growing plants with the nutritional foundation for abundant yields. Expect beautiful plant structure with optimised internodal distance. vibrant green leaves and sturdy stems. For best results use with Renovum Floralis, Fullsterkur & Umbra.

	Renovum
	Folium
□ 1L □ 4L	C
20L 200L 1000L	Professional 3-Part Vegetative Hydroponic Fertiliser







What is eXo?

eXo is an exceedingly effective ensemble of cutting-edge chelators, each with their own unique benefits that work in tandem to provide unparalleled efficacy. eXo is a new approach to chelation, utilising compounds which not only improve fertiliser uptake efficiency but also exert their own distinctive positive physiological effects. The compounds contained in eXo are small, intermediate strength chelators, capably holding ions in a neutrally charged state until absorbed through root or leaf apertures and can successfully improve a variety of plant metabolism parameters. eXo is a next generation chelator designed for superb results.

Typical Analysis Fe _____0.02925% w/v Mn 0.0144% w/v

Zn 0.00714% w/v

Cu 0.001% w/v

Mo 0.00195% w/v

S 0.02% w/v

Rates and Guidelines:

Fertigation: During vegetative stage add Folium A, B & C in equal parts to fresh water @ ImL to 4.5mL each per Litre and 5.5-6.2 pH (EC = 0.5-2.4 mS/cm).

Warning: May cause skin irritation. May cause eye irritation. Read directions before us. Keep out of reach of children. Agitation may be required prior to application.



Folium

What is Folium?

Folium is an elite vegetative fertiliser for fast growing plants. Folium is designed for use in run to waste substrate or hydroponic systems, but can be utilised in soil systems as a root zone fertiliser as well. Folium's optimised elemental ratios, combined with superior natural chelation (eXo), provide your fast growing plants with the nutritional foundation for abundant yields. Expect beautiful plant structure with optimised internodal distance. vibrant green leaves and sturdy stems. For best results use with Renovum Floralis, Fullsterkur & Umbra.

RenovumAg.com.au