

C-VERTR

SPECTRUM

		Net CV Dry	Proximate Analysis				Ultimate Analysis							
			Moisture (as received)	Volatiles (dry)	Ash (dry)	Fixed carbon (dry, ash free)	Total Carbon (dry)	Nitrogen (dry)	Hydrogen (dry)	H/C	Sulphur (dry)			
PERPETUAL CARBON		MJ/kg	%	%	%	%	%	%	-	%				
PCN210S/FPX	NET ZERO	21.0	8.0	75.0	1.5	23.5	56.0	<0.4	<6.0	1.3	<0.1	S - STANDARD	Carbonised Pellets	BIOCOAL
PCN230S/WDX	NET ZERO	23.0	4.0	64.5	3.6	36.0	62.0	2.0	5.5	1.1	0.1	S - STANDARD	Carbonised Powder (Dust)	
PCN250S/FDX	NET ZERO	25.0	3.0	59.0	2.3	41.0	66.0	0.4	5.5	1.0	0.1	S - STANDARD	Carbonised Powder (Dust)	
PCS775P/FCX	SOILCQUEST	28.0	3.0	35.0	3.0	65.0	77.5	0.3	4.0	0.6	<0.1	P - PREMIUM	Carbon Credits Carbonised Chips	BIOCHAR
PCA775P/FCX	ADDCQUEST	28.0	3.0	35.0	3.0	65.0	77.5	0.3	4.0	0.6	<0.1	P - PREMIUM	Carbon Credits Carbonised Chips	
PCA800P/FCX	ADDCQUEST	30.0	2.3	26.0	2.5	79.0	80.0	0.6	3.5	0.5	<0.1	P - PREMIUM	Carbon Credits Carbonised Chips	