

/This paper not to be cited without prior reference to the author/

PRODUCTION PRIMAIRE AU
POINT FIXE DE DECEMBRE 1971 (POT. PROD

J.P.Mommaerts ,Lab.Ekol. en Sys. V.U.B.

PRIMARY PRODUCTION EKOLOGIE EN SYSTEMATIEK V.U.B.
COMPUTATION OF POTENTIAL PRODUCTION (MG C/M3/HOUR)

SAMPLING STATION 6 71271 730

DEPTH (M)	TOTAL (PC)	NANNO (PC)	NETPL (PC)	RATIO
0	4.29(100)	3.22(75)	1.07(24)	.33
DIAGR.CONSTR.(NO MAX AREA):R= 2.61 A= 89				

SAMPLING STATION 6 71271 830

DEPTH (M)	TOTAL (PC)	NANNO (PC)	NETPL (PC)	RATIO
0	9.55	9.93	(0)	(0)
DIAGR.CONSTR.(NO MAX AREA):R= 3.9 A=-15				
DIAGR.CONSTR.NANNO(NO MAX AREA):R= 3.98				

SAMPLING STATION 6 71271 1145

DEPTH (M)	TOTAL (PC)	NANNO (PC)	NETPL (PC)	RATIO
0	7.09(100)	5.61(79)	1.48(20)	.26
DIAGR.CONSTR.(NO MAX AREA):R= 3.36 A= 75				

SAMPLING STATION 6 71271 1440

DEPTH (M)	TOTAL (PC)	NANNO (PC)	NETPL (PC)	RATIO
0	7.73	8.78	(0)	(0)
DIAGR.CONSTR.(NO MAX AREA):R= 3.51 A=-49				
DIAGR.CONSTR.NANNO(NO MAX AREA):R= 3.74				

SAMPLING STATION 6 71271 1730

DEPTH (M)	TOTAL (PC)	NANNO (PC)	NETPL (PC)	RATIO
0	2.98(100)	2.07(69)	.91(30)	.43
DIAGR.CONSTR.(NO MAX AREA):R= 2.18 A= 109				