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LAMPIRAN

A. Data produktivitas kelapa sawit pada blok land application dan non land application di pundu nabatindo estate (PNBE) tahun 2020-2023 (s/d april)

Blok	2020	2021	2022	2023/(s/d april)
LA	25,78	26,34	26,50	8,15
LA	24,52	20,62	23,83	6,20
LA	26,05	25,63	29,83	7,37
LA	30,45	25,85	30,28	6,50
LA	22,23	23,31	25,71	6,09
LA	25,54	24,44	30,92	6,86
LA	25,39	24,27	30,52	6,18
NON LA	25,88	23,46	24,56	6,24
NON LA	24,39	23,18	27,47	9,23
NON LA	24,37	28,28	28,48	8,05
NON LA	18,07	21,69	24,21	1,27
NON LA	23,04	22,64	17,72	7,18
NON LA	22,55	22,86	24,30	7,03
NON LA	22,55	22,86	24,30	1,74

Sumber : Pundu Nabatindo Estate (PNBE)

B. Data berat janjang rata-rata (BJR) tanaman kelapa sawit di PNBE tahun 2020-2023

	Blok	Tahun			
		2020	2021	2022	2023
LA	E18a	21,68	18,60	17,80	20,90
LA	E19a	21,78	17,72	17,73	20,77
LA	E20a	21,76	17,53	17,72	20,66
LA	F16a	21,15	18,29	17,78	19,22
LA	F17a	21,78	18,23	17,23	19,10
LA	F18a	21,57	18,22	16,94	20,42
LA	F19a	21,53	18,04	17,03	19,18
NON LA	G15a	20,46	17,72	18,78	19,20
NON LA	J06a	20,79	17,53	18,16	10,26
NON LA	H15a	20,35	17,78	18,86	19,40
NON LA	J13a	20,85	17,20	18,75	19,35
NON LA	J14a	20,55	18,35	18,65	19,68
NON LA	H06a	20,68	17,68	18,92	19,76
NON LA	F20a	20,59	17,22	18,06	19,60

Sumber : Pundu Nabatindo Estate (PNBE)