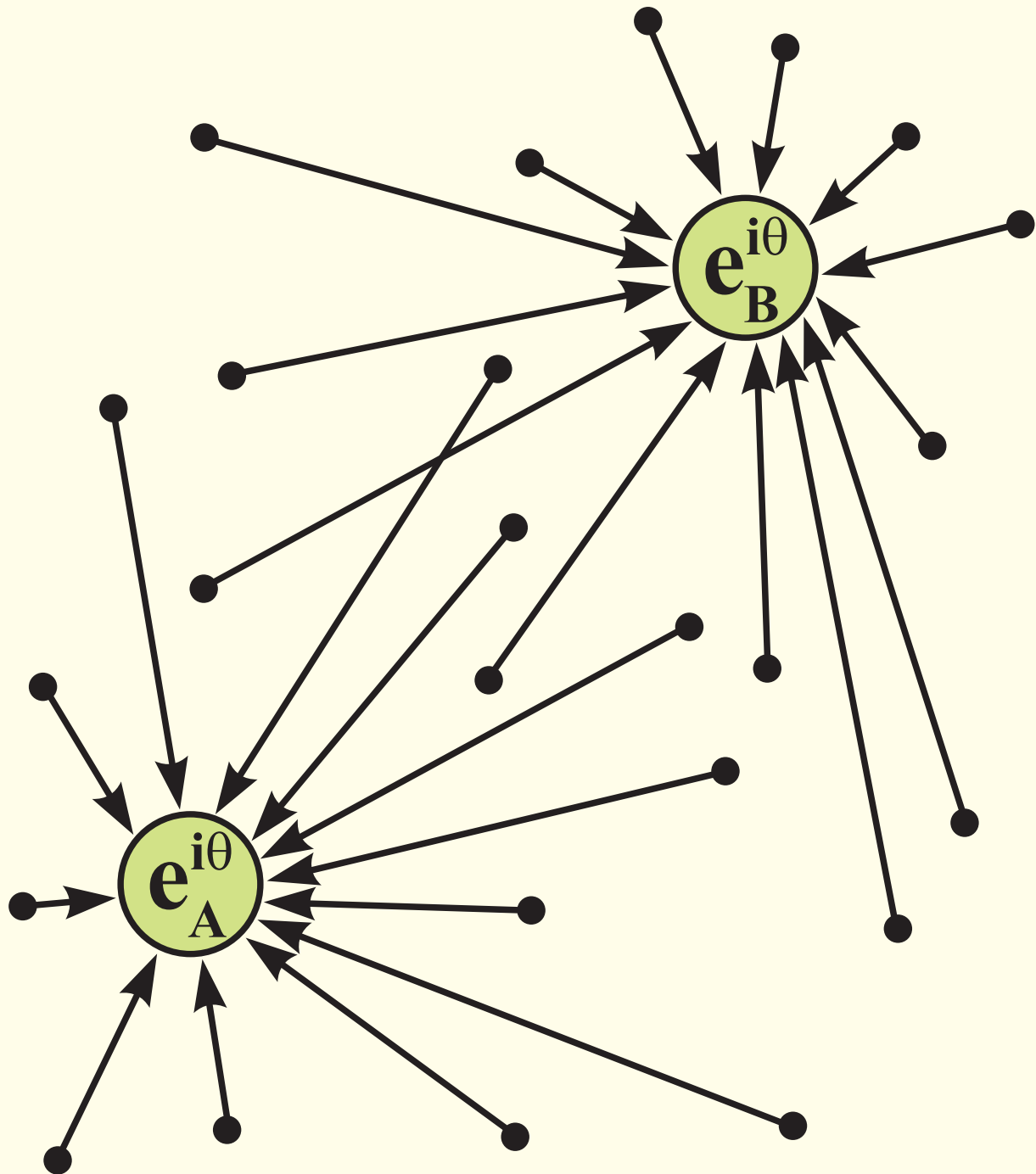




Modelo Agropolis



Dado N lotes com toneladas diferentes de cana-de-açúcar, distribuídos em uma geografia agrícola com dois polos de capacidades de moagem A e B . Distribuir a cana entre os polos para o custo de transporte ser mínimo?

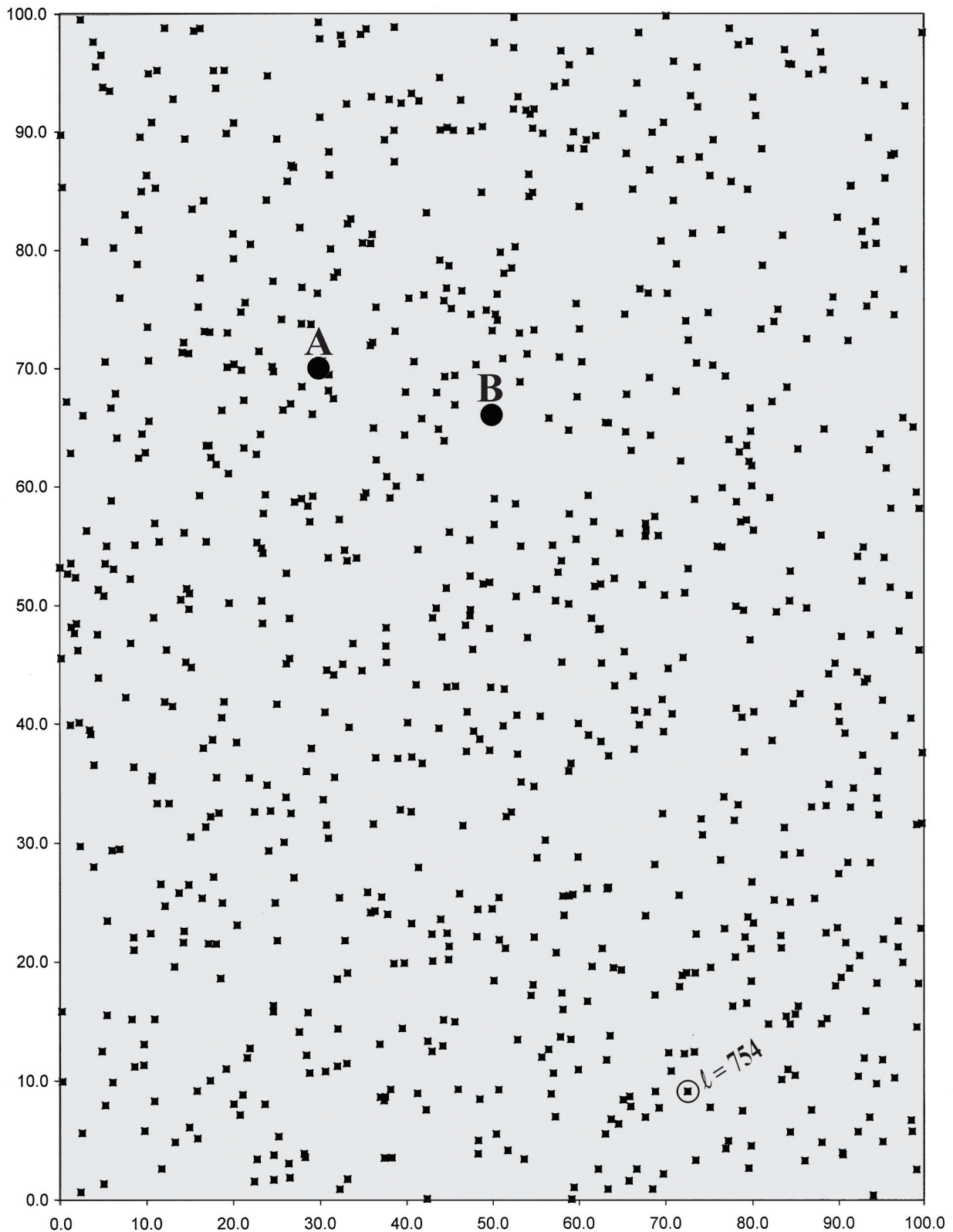
Prof. Aguinaldo Prandini Ricieri



Cadastro e Geografia dos Lotes de Cana-de-Açúcar

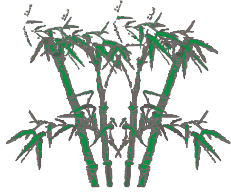
LOTE	M	X	Y	VAR
1	21125.0	23.4	48.5	5
2	8190.0	41.8	65.8	4
3	12029.0	50.4	5.5	4
4	4270.0	33.2	53.7	6
5	5644.0	1.3	53.5	15
6	19287.0	83.9	96.9	11
7	3829.0	94.7	32.3	5

LOTE	M	X	Y	VAR
71	13950.0	40.6	37.2	1
72	1580.0	35.4	59.5	8
73	1640.0	58.9	50.1	8
74	5180.0	33.4	39.7	8
75	4530.0	27.0	27.1	3
76	3650.0	91.2	72.3	2
77	2840.0	5.1	93.8	16

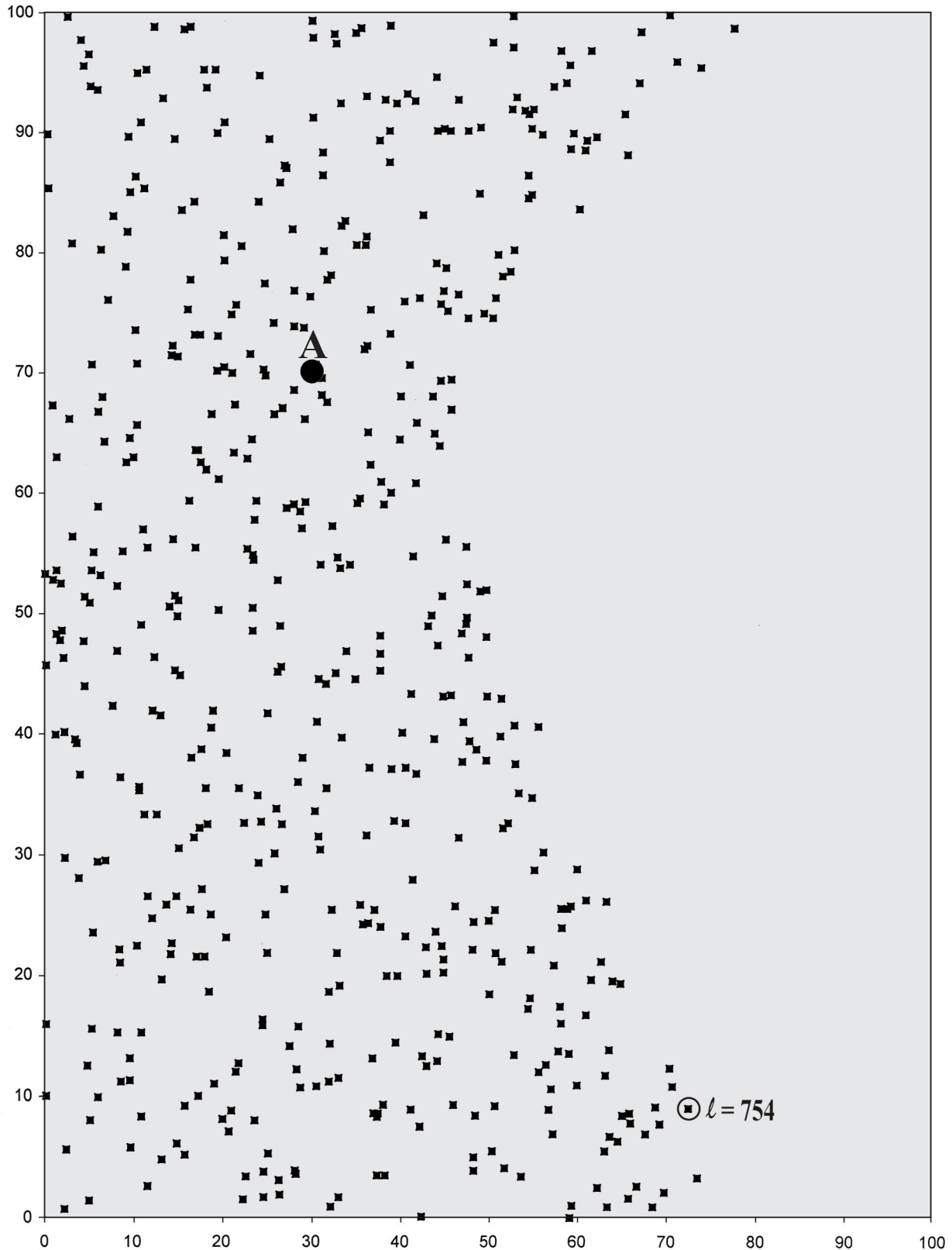




Lotes que Serão Processados no Polo A

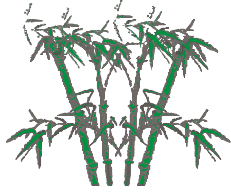


Curso Prandiano





Lotes que Serão Processados no Polo B



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