

# Energy Consumption Trend Analysis | Production & Fertilizer

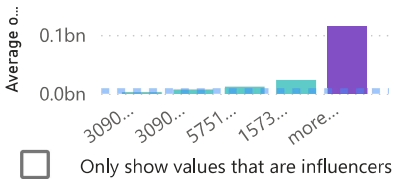
Season	State	Crop	Sum of Area	Sum of Annual_Rainfall	Sum of Pesticide	Sum of Fertilizer	Sum of Production
Whole Year	Kerala	Coconut	19221996	66,708.90	51,54,732.60	2,52,76,75,704.66	129607125000
Whole Year	Tamil Nadu	Coconut	6434950	14,745.30	17,44,052.54	91,54,12,315.55	77024400000
Whole Year	Karnataka	Coconut	9267488	25,849.99	25,30,626.14	1,28,32,94,237.60	62692166000
Whole Year	Andhra Pradesh	Coconut	1965574	17,392.30	5,33,716.55	27,20,45,167.79	25212327031
Whole Year	West Bengal	Coconut	643681	39,583.50	1,74,871.64	8,68,12,388.53	8068332400
Whole Year	Assam	Coconut	444197	45,730.06	1,21,481.68	5,96,56,883.48	3455431000
Total			3542574244	2,83,07,961.67	96,17,75,229.94	4,74,57,01,18,804.54	323607247726

## Key influencers Top segments

What influences Fertilizer to Increase ?

When...  
Sum of Production is more than 273000  
...the average of Fertilizer increases by 114.1M

← Fertilizer is more likely to increase when Sum of Production is more than 273000 than otherwise (on average).



## Sum of Production by Season

