A DETAILED STUDY ON THE EFFECT OF CEMENT DUST POLLUTION ON CERTAIN PHYSICAL AND BIOCHEMICAL PARAMETERS OF CASTOR PLANT [*RICINUS COMMUNIS*]

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ABSTRACT

Cement kiln dust is one of the sources of air pollution in our country and as a consequence the people living in and around such kilns suffer from chronic bronchitis, asthma, emphysema, headache and even lung cancer. Cement kiln dust released to the environment along with smoke contains many particulate, gaseous and liquid pollutants which act as potential cytotoxic and mutagenic agents causing chromosomal damage leading to the formation of various types of chromosomal abnormalities. Cement kiln dust is a serious air pollutant and several researches have been carried out to study the effect of cement kiln on crop yield, morphological, anatomical, biochemical and reproductive changes in various plants.

INTRODUCTION

Ariylaur is considered as one of the important places in Tamilnadu since, it is a major centre for cement production. There are many limestone mines and many cement factories located in and around Ariyalur, right from British Rule.

It may be recalled that the area near Ariyalur, witnessed an unusual phenomenon of increasing of the sea about 120 million years ago. The un wanted area extending over one lakh hectores comprised, what is the presently called, Jayakondam, Andimadam, Karai, Kolakkanatham, Dalmiapuram, Sathanur, Kunnam, Utathur, Ariyalur and Keezhapalur villages, Inexplicably the sea, withdrew from the area after 40 million years ago. The billions of shells of sea animals such as oysters, mollusks clams and branchiopods formed the mightily sedimentary limestone rocks in the area, which are the basic raw materials for the giant cement plants in the religion.

These limestone deposits and fossils embedded in successive layers of rocks were to paleontologists like the printed pages of Nature's own book of the history of the earth. While the fleshy parts of the buried marine creatures rot away quickly, the hard part, such as the bones and shells remain for years without suffering much damage, the pores and empty spaces are partially or totally impregnated with mineral deposits from the seeping sea water and in course of time, these structures has got hardened to form fossils.

These fossils are now protected under the core of the Geological survey. Preliminary steps were also being taken to establish a fossil museum in Ariyalur besides creating an area in the mines to give students, researchers, and Tourists a clean idea of the formation of sedimentary limestone in the area and also of fossils.

LAND OF FOSSILS: Ariyalur district administration is taking positive steps to establish a fossil, museum in Ariyalur region considered to be the land of fossil. The recent identification of fossil obtained in the region religion was about 15 years ago, which was identified as a dinosaur's egg.

LOCATION: Ariyalur is located 250 kilometers South West of Chennai and 60 kilometers from Trichy towards northeast.

POPULATION: The population of Ariyalur is about 5 lakhs.

WEATHER: In day the temperature ranges between 30° C to 38°C during summer and winter day the temperature ranges between 20°C to 27°C. Rain fall per year in 807 mm.

AREA: Ariyalur covers about 2 lakhs hectares of Tamilnadu.

ALTITUDE: Ariyalur is 900 meters above the sea level. This work is important because, this work can also be attended to study the ambient air quality in ariyalur area.

This work can also be attended to study the atmospheric pollution to effect on plants in and around Ariyalur.

MATERIALS AND METHOD

PLANT MATERIALS

Ricinus communis growing around the TANCEM cement plant Ariyalur, are constantly subjected to the deposition of cement kiln exhausts. The control plants are situated on the relatively un polluted area.

ESTIMATION OF CHLOROPHYIL;

Arnon methodology was used to estimate the chlorophyll contents (Arnon 1949).

Leaf tissue weighing 200mg of the controlled and affected leaves was homogenized in 80% pre chilled acetone in diffused light using a mortar & pestle. The pellet was homogenized once again in acetone and centrifuged the process was repeated until the pellet turned non-green. The supernatants were pooled and the volume was measured, and the absorption at 663nm and 645nm were read on a spectrophotometer.

The amount of chlorophyll was calculated. The amount of chlorophyll present in the leaf extract in mg chlorophyll per g tissue was calculated using following equations.

CALCULATION:

- 1. mg chlorophyll a/g tissue = 12.7 (A₆₆₃)-2.69 (A₆₄₅) x V/(1000 x w)
- 2. mg chlorophyll b/g tissue = $22.9 (A_{645})-4.68(A_{663}) \times V/(1000 \times W)$
- 3. mg chlorophyll total time = $20.2 (A_{645})+8.02(A_{663})x V/(1000xw)$

Where,

A = Absorbance at specific wave lengths

V = Final volume of chlorophyll extract in 80% acetone

w = fresh weight of the tissue extracted.

CAROTENOID ANALYSIS:

The total carotenoid content was also measured from the previous extractions of chlorophylls at 473nm using an extinction co efficient value of 2500 as an average value. (Goodwin 1954).(**OD645**) – (**0.114**) (**OD663**) – (**0.638**)

GLASSWARE & CHEMICALS

Borosil glassware were given a through detergent wash, followed by acid wash and were rinsed in Double Deionized water (DDW) (or) RO water. After over drying they were used. Sterile, Double Deionized water (DDW) was used for preparing all the reagents.

RESULT AND DISCUSSION

The meterological parameters required by Gaussian air quality models are hourly estimates of wind speed, wind direction, ambient temperature, and rain fall. The temporal of weather and the corresponding short-term changes in meterology are the single largest factor in controlling changes in the magnitude and distribution of air quality condition. In order to forecast air quality and develop effective emission control

and personal protection strategies, it is critical that the meterological aspects of transport, diffusion, deposition and radioactive transfer be effectively characterized and subsequently predicted.

Month	Temperature		Rainfall	Rainy	Relative		Average wind		Predominant wind	
(2018)	•		(24 hrs)	Days	humidity		speed (24hrs)		direction	
	Max	Min	(mm)	(24hrs)	08.30hrs	17.30	AM	PM	AM	PM
	٥C	٥C		(mm)	(%)	Hrs	(kmh ⁻¹)	(kmh ⁻¹)		
						(%)				
January	27.06	26.81	Nil	Nil	91.00	72.88	16.74	15.31	NE	NE
31days										
February	39.61	32.14	3.18	5	89.81	64.57	14.17	21.61	ENE	ENE
28days										
March	36.67	27.59	Nil	Nil	79.12	56.97	19.67	18.19	NE	NE
31days										
April	38.86	31.64	Nil	Nil	75.61	58.17	12.06	20.78	ENE	ENE
30days				K						
May	39.61	28.87	2.87	4	73.63	64.58	20.69	21.70	WSW	WSW
31days										
June	39.83	33.00	3.50	4	69.31	54.78	29.71	21.83	W	W
30days										
July	37.69	28.41	0.65	3	70.53	65.00	29.84	30.63	W	WNW
31days										
August	36.59	28.87	1.26	3	<mark>86</mark> .14	75.60	20.17	18.47	W	W
31 days										
September	35.17	26.00	5.13	7	82.19	79.37	23.51	17.42	WNW	WNW
30days										
October	33.61	29.33	4.53	11	86.19	80.11	15.61	14.10	WNW	WSW
31days										
November	32.11	28.11	1.75	7	92.00	84.20	13.26	11.00	ENE	NE
30days										
December	28.11	29.19	0.35	2	86.00	81.81	11.49	12.68	NE	ENE
31davs										

 Table - 1 Meteorological conditions of Ariyalur, in the vicinity of a cement plant associated with wind - rose during

 January 2018 - December 2018

Values are mean of total number of days of a month.

The analysis of the crops in response to foliar injury, plant, height, number of leaves, leaf area, were carried out and leaf injury percentage were calculated. The Arial parts of the crops in the field at 2km distance from the cement plant were completely covered by a more or less continuous crust of cement dust and hence these crops seem to be grayish white in appearance. Frequent small quantities of precipitation have resulted in partial visible leaf injuries (Chlorosis and necrosis) due to by the alkaline dust.

Samples	Chlorophyll a (mg/g)	Chlorophyll b (mg/g)	Total Chlorophyll (mg/g)	Carotenoids (g/lit)
Control leaf	1.9113	3.6512	5.5604	2.4137
Affected leaf	1.9125	3.1753	5.0860	2.0596

Table-2.Chlorophyll estimation

The tolerant crop selected among the plants growing in the cement dust affected area is *Riccinus communis*. The chlorophyll a, chlorophyll b, total chlorophyll and carotenoid levels of the sampled plants were estimated and the results are tabulated in Table.2. The amount of total chlorophyll in affected levels was 5.08 mg/g and that of control leaves was 5.56 mg/g.

Similarly in Table.3 the various biochemical components of the control and affected leaves of *Ricinus communis* was tabulated. Marked change is seen in the total phosphorus, total sulphur, total alkaloids & tannin content. An marked increase is seen in the content of total calcium, sodium, zinc & copper content.

SI No	Name of the parameter	SAMPLE DETAILS Ricinus communis			
51.140	Name of the parameter				
		Effected	Control		
1.	Ash (%)	2.08	2.19		
2.	Organic Carbon (%)	3.19	2.18		
3.	Total Nitrogen (%)	0.89	0.87		
4	Total Phosphorus (%)	0.25	0.31		
5.	Total Potassium (%)	2.79	2.54		
6.	Total Sodium (%)	0.12	0.09		
7.	Total Calcium (%)	3.15	2.98		
8.	Total Magnesium (%)	1.89	1.57		

Tab.3. BIOCHEMICAL ANALYSIS OF CONTROL & AFFECTED LEAVES

9.	Total Sulphur (%)	0.12	0.15
10.	Total Zinc (ppm)	2.79	2.48
11.	Total Copper (ppm)	0.19	0.16
12.	Total Iron (ppm)	16.78	19.49
13.	Total Manganese (ppm)	4.29	4.19
14.	Total Boron (ppm)	0.06	0.04
15.	Total Molybenum (ppm)	0.02	0.02
16.	Total Alkaloids (mg kg ⁻¹)	0.58	0.64
17.	Total flavonoids (mg kg ⁻¹)	0.15	0.19
18.	Tannin (mg kg ⁻¹)	0.29	0.34
19.	Lignin (mg kg ⁻¹)	0.15	0.19
20.	Glycosides (mg kg ⁻¹)	0.09	0.09
21	Serpentines (mg kg ⁻¹)	0.06	0.06
22.	Heavy Metals	Nil	Nil

Fly ash comprises divided particles of ash entrained in flue gases arising from combustion of coal. The size of fly ash particles may vary from $0.02 \,\mu$ m to over $300 \,\mu$ m. It contains incompletely burned coal and the carbon content of fly ash may vary from 5 to 20%, though some samples may contain as high as 50%. Also a large number of minerals, originally present in the coal, may also occur in fly-ash. Thangarasu-2002).

Cement manufacturing industries have found to contribute substantially to the air pollution problem as point source of emission. Fallout of cement factory emission is determined by several factors. Such as variations in cement manufacturing process, efficiency of emission control devices, and meteorological and topographical conditions, vegetation and soil are also important sinks for air bone pollutants. In India, high dust fall rates around cement factories have been reported by several workers. (Agarwal, 1997).

On comparing the biochemical compounds of the leaf material of *Riccinus communis* grown in control & affected area, it is very clear that the chlorophyll content a,b, total chlorophyll & carotenoid content have got reduced due to the deposition of the particulate matter emitted from the cement plant.

CONCLUSION

Ariyalur, known as cement city is surrounded by cement factories and limestone mines. These act as the sources of dust and particulates in and around the living place. To know about the extent of dust pollution, a common plant *Ricinus communis* was found to be one of the plant which is higher in number. The chlorophyll a, chlorophyll b, total chlorophyll, & carotenoid content of the leaves have found to decrease in the leaves of the plant grown in areas exposed to dust when compared with control plant, grown in unpolluted areas. Similarly the other components such as calcium, sodium, manganese magnesium, zinc got increased in the affected plant. Certain parameters such as alkaloids, flavonoids, tannin, lignin have got decreased in its quantity in case of affected plant.

Thus the effect of the cement dust on one of the commonest plant *Ricinus communis* has been studied. It is clear that the cement dust affects certain biochemical components and physical characteristics of shoot length, root length, leaf area and yield of the plant.

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