Effect of nano-particles on growth, productivity, profitability of Indian mustard (Brassica juncea) under semi-arid conditions

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ABSTRACT

The field experiment was conducted to study the effect of nano-particles (chitosan and titanium oxide) on growth, yield and economics of Indian mustard [Brassica juncea (L.) Czern. & Coss.] during 2013-14 and 2014-15 comprising nine treatments of seed and foliar spray of nano-particles and thiourea in RBD with three replications. Maximum dry matter accumulation was recorded under seed treatment with titanium oxide (STTO) at 1000 ppm during both the years. The SPAD value indicated that higher greenness was noticed with STTO @ 1000 ppm, followed by titanium oxide spray @ 500 ppm. The maximum primary and secondary branches were recorded in STTO @ 1000 ppm, followed by the foliar spray of titanium oxide @ 500 ppm. The bold seeds were also produced with higher 1000 seed weight (5.9 gm and 6.1 gm during 2013 and 2014, respectively) in STTO @ 1000 ppm. Across all the treatments, STTO @ 1000 ppm resulted in higher yield attributes. Seed treatment with STTO @ 500 ppm recorded 20% higher seed yield over thiourea. STTO @ 1000 ppm and STCH @500 ppm recorded significantly higher biological yield over rest of the other treatments. Significantly (P≤0.05) higher oil content was noticed in STTO @ 1000 ppm during both the years and the highest oil yield (852 and 836 kg/ha), highest net return and maximum B:C ratio (2.95 and 2.76) during 2014-15 and 2015-16, respectively was also recorded in STTO @ 1000 ppm. The pooled analysis of two years data showed that the highest nitrogen, phosphorus and potash uptake from seed and stover was recorded under STTO 1000 ppm, followed by STTO @ 500 ppm and foliar application of chitosan @ 1000 ppm.

Key words: Chitosan, Economics, Nanoparticles, Oil content, Productivity enhancement, Rapeseed-mustard, Titanium oxide

Indian mustard [Brassica juncea (L.) Czern. & Coss.] is an ideal crop for resource poor areas, where there is limited scope for cultivation of other crops. Almost 50% area and production of Indian mustard crop is confined to Rajasthan. The area, production and productivity of oilseed in India are 26.2 Mha, 32.1 MT and 1225.0 kg/ha, whereas for rapeseed-mustard are 6.0 Mha, 7.98 MT and 1324.0 kg/ha, respectively (Anonymous 2018). Among oilseed crops comparatively higher productivity gains in rapeseed-mustard are reported due to improved agronomic management. The productivity of Indian mustard can be further enhanced with support of improved agronomic management to the high yielding Indian mustard varieties. It has been widely reported that improved and high potential cultivars of Indian mustard respond well to best management practices (BMPs), including technical inputs like proper seed and sowing, irrigation water management, judicious nutrient management, weed management etc. (Rathore et al. 2014). The BMPs like crop nutrition and irrigation management together can enhance Indian mustard productivity to 2.5 t/ha at national level, which is fluctuating between 1.1-1.3 t/ha. The input requirement of rapeseed-mustard for realizing maximum productivity is comparatively less to cereals. It is also true that precise use of these limited resources at right time led to tremendous improvement in seed yield. There exists a commercially exploitable yield reservoir to the tune of nearly 73% of the national production, which can be harnessed by the adoption of currently available improved technologies (Hegde 2012). This yield gap is huge opportunities to be exploited through best management practices. In this regard, use of nano-particles has huge potential to enhance input use efficiency (Bansal et al. 2014). The new or vastly different properties of nano-particles created through manipulation of individual atoms and molecules help in activating the plant system for efficient functioning especially for nutrient, water uptake and developing resistance mechanism against biotic and abiotic stresses. The nano-particles in crop production have been
designed for slow release of active ingredients and also, the treatment requires application only once throughout the life cycle of the crop. The present study was thus planned to assess the significant effect of nano-particles vis-a-vis their economic viability for rapeseed-mustard crop under challenged agro-ecosystem for ensuring edible oil security in India.

MATERIALS AND METHODS

Experimental site: The experiment was conducted at DRMR (77.3°E longitudes, 27.15°N latitude and 178.37 MSL) during 2013-14 and 2014-15 on Indian mustard var. NRCDR 02. The maximum and minimum relative humidity ranged between 77-98% and 23-74%, respectively, during the crop season. The pan evaporation was maximum during initial and later stage of crop growth, while reached minimum during January due to prevailing low temperature (Table 1).

Layout and the experimental design: The experiment was undertaken during rabi season of 2013-14 and 2014-15 in RBD replicated thrice. There were 9 treatments i.e. ST (seed treatment) titanium oxide (ST_{TO}) @500 and 1000 ppm; ST (Seed treatment) Chitosan (ST_{CH}) @500 and 1000 ppm, foliar spray (FS) of TO @500 and 1000 ppm, foliar spray of CH @500 and 1000 ppm and foliar spray of thiourea @0.1 \% Chitosan nano-particles (purity: >99\%, 80-150 nm size) and titanium Oxide nano-powder (TiO_{2}, anatase, 99+\%, 10-25 nm) were used as seed treatment and foliar spray of different concentration in Indian mustard. Two irrigations coinciding with critical stages of crop growth were given though check basin at 30-35 and 65-70 days after sowing (DAS). The initial soil pH and EC were 8.5-9.5 and 2.5-3.5 ds/m respectively. The soil was poor in available N (130.0 kg/ha), medium in P_{2}O_{5} (19.5 kg/ha) and K_{2}O (245 kg/ha).

Crop husbandry: The experiment was conducted under Sesbania aculeata green manure-Indian mustard cropping system. Indian mustard variety NRCDR02 of 140-150 kg/ha), medium in P_{2}O_{5} (245 kg/ha). Medium in P_{2}O_{5} (19.5 kg/ha) and K_{2}O (245 kg/ha).

| Month   | Temp (°C) | Rainfall (mm) | Pan evaporation (mm/day) | Temp (°C) | Rainfall (mm) | Pan evaporation (mm/day) |
|---------|-----------|---------------|--------------------------|-----------|---------------|--------------------------|
|         | Max.      | Min.          |                          | Max.      | Min.          |                          |
| October | 32.1      | 20.1          | 30.8                     | 3.2       | 34.6          | 18.9                     | 2.4                     |
| November| 27.9      | 11.1          | 6.0                      | 2.4       | 30.2          | 12.0                     | 0.0                     | 2.0                     |
| December| 22.4      | 7.7           | 13.3                     | 1.4       | 20.6          | 6.2                      | 0.0                     | 1.2                     |
| January | 17.0      | 7.4           | 55.7                     | 0.6       | 16.9          | 7.4                      | 39.3                    | 0.4                     |
| February| 21.6      | 8.5           | 10.4                     | 1.5       | 25.9          | 10.5                     | 0.0                     | 2.1                     |
| March   | 29.4      | 13.2          | 13.8                     | 3.2       | 28.7          | 14.9                     | 57.0                    | 2.3                     |

Results and discussion: Use of nano-particles through seed treatment (ST) and foliar spray (FS) significantly influenced (P≤0.05) plant height, dry matter accumulation, photosynthetic rate, transpiration and days to flowering (Table 2). ST_{TO} @1000 ppm had resulted in higher plant height (182 cm). Nano-particles titanium oxide (TO) was found to be superior over chitosan and thio-urea in all combinations. Similar trend was found with respect to dry matter accumulation and SPAD values. Maximum dry matter accumulation was recorded under ST_{TO} @ 1000 ppm during both the years but relatively lesser dry matter per plant was recorded during 2014-15. The SPAD value indicates N status of plant and also the
chlorophyll content of the leaves and a higher greenness was noticed under ST_{TO} @ 1000 and @ 500 ppm (Table 2). Nano-titanium oxide enhances the antioxidant activities of catalase, peroxidase, superoxide dismutase activity which protect the chloroplast from excessive light and there by improves the chlorophyll activity (Hong et al. 2005). A higher SPAD value also coincided with higher rate of photosynthesis. Maximum photosynthetic rate was in ST_{TO} @ 1000 ppm during both the years. With higher rate of photosynthesis, increased transpiration was also recorded in FS_{TO} @1000 ppm. Supplementation of titanium oxide stimulates chlorophyll formation (recorded as higher SPAD) and enhances Rubisco activity (Yang et al. 2006). The higher plant growth and development with supplementation of titanium oxide is substantiated by increase in photosynthetic pigment, and total soluble leaf protein content (Raliya et al. 2015). The ST_{TO} @ 1000 ppm resulted in relatively longer days to flowering (61.2 and 62.0 days). Prolonged days to commencement of reproductive stage ensure more time for source to produce higher photosynthates and ultimately higher seed productivity. According to Giraldo et al. (2014), nano-particles have unique physico-chemical properties and the potential to boost the plant metabolism. Giraldo et al. (2014) and Torrey (2007) have also reported ability of nano-particles to enter into plants cells and leaves which accelerate growth and development. However, efficacy of nano-particles depends on their concentration and the response varies from plants to plants (Siddiqui et al. 2015). Mahmoodzadeh et al. (2013) have also reported enhanced seed germination and growth of canola seedlings and seed productivity due to application of nano-titanium oxide.

The yield attributes of Indian mustard, viz. primary branches, secondary branches, seeds/silique, total silique/plant and 1000 seed weight were significantly (P<0.05) influenced by use of different combination of nano-particles. The maximum numbers of primary and secondary branches were in ST_{TO} @ 1000 ppm followed by the FS_{TO} @ 500 ppm (Table 3). These branches contain main yield attributing characters, bear the siliqua and to large extent determine the boldness of the seed and also the oil content. The seed per silique and total siliquae were recorded maximum in ST_{TO} @ 1000 ppm. The higher the siliqua and seed number per siliqua will have positive impact on seed yield. The bold seed were also produced with higher 1000 seed weight (5.9 g and 6.1 g) in ST_{TO} @ 1000 ppm. These important yield attributing characters lead to positive trend for enhanced seed yield. Silique length, number of seeds/silique and silique number varied depending upon the type of branches. Across all the treatments, ST_{TO} @ 1000 ppm resulted in higher siliqua length and also the total number of siliqua on primary branches. The number of seeds/silique were higher on main shoot compared to silique number on primary and secondary branches, resulting in higher yield. The yield improvements under water deficit stress condition by use of titanium oxide have been also reported (Jaberdzedeh et al. 2013). More number of primary branches impels higher silique and seeds/silique number due to seed treatment with titanium oxide. Efficacy of nano-particles due to different concentration, chemical composition, size, surface covering, reactivity and methods of applications was also reported by Khodakovskaya et al. (2012).

Seed, oil yield, harvest index and Economics: The impact of different combination of nano-particles and thiourea were evident on seed and oil yield. The ST_{TO} @1000 ppm produced significantly higher (P ≤0.05) growth and yield attributing parameters which improved the final seed yield. However, ST_{TO} @ 500 ppm resulted in significantly lower seed yield during both the years (Table 3). This

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**Table 2** Effect of nano particles on growth parameters of Indian mustard

| Treatment                        | Plant height (cm) | Dry weight (g/plant) | SPAD (30 DAS) | Photosynthetic Rate (µmol/m2/S1) | Rate of transpiration (mmol/m2/S1) | Days to 50% flowering |
|----------------------------------|-------------------|----------------------|---------------|----------------------------------|-----------------------------------|-----------------------|
|                                  | 2013-14 | 2014-15 | 2013-14 | 2014-15 | 2013-14 | 2014-15 | 2013-14 | 2014-15 | 2013-14 | 2014-15 | 2013-14 | 2014-15 |
| ST Titanium oxide @500 ppm        | 179b     | 179b    | 40.0a  | 39.5b  | 45.0c  | 44.6c  | 8.5c   | 8.2b   | 22.3bc | 21.8a   | 57.2    | 56.8    |
| ST Titanium oxide @1000 ppm       | 182a     | 189a    | 50.0a  | 45.6a  | 54.2a  | 55.2a  | 12.3a  | 12.4a  | 24.6d  | 25.2d   | 61.2    | 62.0    |
| ST Chitosan @500 ppm              | 168c     | 172b    | 36.7a  | 32.6a  | 48.2b  | 48.2b  | 10.5b  | 11.1a  | 23.1c  | 22.1a   | 60.2    | 59.6    |
| ST Chitosan @1000 ppm             | 169c     | 173b    | 36.7a  | 36.2bc | 49.2b  | 48.5b  | 8.9c   | 9.0b   | 20.3b  | 21.7a   | 58.2    | 58.0    |
| Foliar spray of titanium oxide @500 ppm | 173b     | 173b    | 36.7a  | 34.5c  | 47.5c  | 47.5b  | 7.8c   | 7.9bc  | 19.2a  | 21.2b   | 58.3    | 57.9    |
| Foliar spray of titanium oxide @1000 ppm | 165b     | 165c    | 41.7a  | 40.2b  | 49.2b  | 48.6b  | 8.4c   | 8.3b   | 17.5a  | 18.1a   | 59.1    | 59.0    |
| Foliar spray of chitosan @500 ppm | 173b     | 173b    | 26.7a  | 28.5d  | 45.2c  | 43.6c  | 7.6c   | 7.7c   | 19.2b  | 19.1b   | 57.5    | 58.0    |
| Foliar spray of chitosan @1000 ppm | 174b     | 174b    | 40.0a  | 38.6b  | 46.5c  | 46.1bc | 8.4c   | 8.2b   | 20.8c  | 21.1c   | 59.2    | 58.7    |
| Thiourea @0.1 %                   | 170b     | 170b    | 40.0a  | 38.2b  | 46.8c  | 46.2bc | 8.6c   | 8.3b   | 19.6a  | 19.5b   | 56.2    | 57.2    |

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suboptimal concentration probably failed to stimulate the physico-biochemical system of the plants to the extent which is minimally required. During 2014-15, the trend in seed yield was in slightly fluctuating due to the fact that response to other nano-particles (STTO @ 1000 ppm) with varied concentration was significantly higher under FSTO @ 500 ppm and 1000 ppm. However, during 2014-15, STTO @ 500 ppm resulted in overall 21% higher seed yield and it was 30% higher over STCH @ 500 ppm and 1000 ppm. The STTO @ 500 ppm recorded 20% higher seed yield over thiourea. But the foliar spray FSTO @ 1000 ppm was detrimental in terms of lowering the seed yield and biological yield of Indian mustard (Table 4). The STTO @ 000 ppm and chitosan @ 500 ppm was recorded significantly higher biological yield over rest of the other treatments. Qi et al. (2013) reported that exogenous application of titanium oxide as nano-particle also improves net photosynthetic rate, water conductance and transpiration rate in plants. The negative response of chitosan and titanium oxide on seed yield was noticed but its response was relatively lesser in biological yield. The conversion of vegetative biomass into seed yield was better with FSTCH @ 500 and 1000 ppm, which reflected in significantly higher harvest index. Significant variation was noticed in oil yield under treatments. Nano-titanium oxide improved seed yield due to the photo-catalyst ability of nano sized titanium oxide which led to increase in photosynthetic rate. It also regulates enzymes activity involved in nitrogen metabolism such as nitrate reductase, glutamate dehydrogenase, glutamine synthase and glutamic-pyruvic transaminase. This helps to the plants to absorb nitrate and also favours the conversion of inorganic nitrogen to organic nitrogen in the form of protein and chlorophyll that could increase crop productivity (Yang et al. 2006, Mishra et al. 2014).

Production efficiency (13.96 and 13.7 kg/ha/day during 2013 and 2014, respectively), net return, B:C ratio and profitable efficiency were significantly higher under STTO @ 1000 ppm. Similarly, FSTCH @ 500 ppm and 1000 ppm also recorded higher production efficiency. Water use efficiency in terms of monetary return was highest in STTO @ 1000 ppm and lowest was observed in FSTO @ 1000 ppm. Highest net return (० 62,226 and 58,374 during 2013

### Table 3 Effect of nano particles on yield attributes of Indian mustard

| Treatment                      | Primary branches  | Secondary branches | Seeds/siliqua | Total siliqua | 1000 seed weight (g) |
|--------------------------------|-------------------|--------------------|---------------|---------------|----------------------|
|                                | 2013-14 2014-15   | 2013-14 2014-15    | 2013-14 2014-15 | 2013-14 2014-15 | 2013-14 2014-15      |
| ST Titanium oxide @500 ppm     | 3.5a 3.3bc 2.46ab | 5.1a 11.8b 14.19b  | 199.4b 190.2a | 5.1a 5.1b         |
| ST Titanium oxide @1000 ppm    | 4.3b 4.6a 6.6d   | 5.9a 13.0a 15.7a   | 228.7a 195.2a | 5.9a 6.1a         |
| ST Chitosan @500 ppm           | 3.1a 3.1c 3.40b  | 4.6a 10.4c 14.2a   | 164.0c 157.5c | 4.6a 4.6c         |
| ST Chitosan @1000 ppm          | 3.8a 3.6b 4.40ab  | 5.1a 10.6c 13.7b   | 176.9c 154.6c | 5.1a 5.1b         |
| FS of titanium oxide @500 ppm  | 3.8a 3.5b 4.60c  | 4.6a 11.6b 13.6b   | 167.9c 161.7c | 4.6a 4.6c         |
| FS of titanium oxide @1000 ppm | 3.9a 3.9a 5.06c  | 5.2a 11.5b 14.1b   | 170.3c 185.2b | 5.2a 5.2b         |
| Foliar spary of chitosan @500 ppm | 3.9a 3.9a 3.10b | 5.9a 11.1b 14.7b   | 165.9c 167.6c | 5.6a 5.4b         |
| Foliar spary of chitosan @1000 ppm | 3.9a 3.9a 2.80b  | 5.1 10.8c 14.6ab  | 176.2c 143.1d | 5.1a 5.1b         |
| Thiourea @0.1 %                | 3.4a 3.4b 1.66a  | 5.1a 11.1b 14.7ab  | 178.6c 161.1c | 5.1a 5.1b         |

Note: FS foliar spay, ST-Seed treatment, Within a column, values represented with different lower-case letters indicate significant differences (P=0.05).

### Table 4 Effect of nano particles on seed, biological yield and harvest index of Indian mustard

| Treatments                  | Seed yield (kg/ha) | Biological yield (kg/ha) | Harvest index | Oil yield (kg/ha) |
|-----------------------------|--------------------|--------------------------|----------------|-------------------|
|                             | 2013-14 2014-15    | 2013-14 2014-15          | 2013-14 2014-15 | 2013-14 2014-15  |
| ST Titanium oxide @500 ppm  | 1672a 1688bc       | 6222c 6572b              | 0.28a 0.26b    | 706b 677b         |
| ST Titanium oxide @1000 ppm | 2011b 2033a        | 7344b 7450b              | 0.28a 0.27b    | 852a 836a         |
| ST Chitosan @500 ppm        | 1524a 1561b        | 7090b 5482c              | 0.22b 0.28b    | 646c 632b         |
| ST Chitosan @1000 ppm       | 1630a 1543b        | 6222c 5337c              | 0.26b 0.28b    | 690b 622b         |
| FS of titanium oxide @500 ppm | 1545a 1616b     | 6265c 6535b              | 0.25b 0.24bc   | 652c 659b         |
| FS of titanium oxide @1000 ppm | 1587a 1380c     | 6265c 6590b              | 0.25b 0.21c    | 672bc 566c        |
| FS of chitosan @500 ppm     | 1524a 1979b        | 6159c 6209b              | 0.25b 0.32a    | 642c 811a         |
| FS of chitosan @1000 ppm    | 1566a 1943b        | 6053c 6263b              | 0.26b 0.31a    | 665c 798bc        |
| Thiourea @0.1 %             | 1660.2a 1688.4bc   | 5854c 5809c              | 0.27b 0.29b    | 609.5d 689d       |

Note:FS foliar spay, ST-Seed treatment, Within a column, values represented with different lower-case letters indicate significant differences (P=0.05).
Table 5 Effect of nano particles on production efficiency and economics of Indian mustard

| Treatments                        | Production efficiency (kg/ha/day) | NR (₹/ha) | B:C ratio | Profitable efficiency (₹/ha/day) |
|----------------------------------|-----------------------------------|-----------|-----------|---------------------------------|
|                                  | 2013-14  | 2014-15 | 2013-14  | 2014-15 | 2013-14  | 2014-15 | 2013-14  | 2014-15 |
| ST Titanium oxide @500 ppm       | 11.61a   | 11.4bc  | 48682b   | 50236bc | 2.32e    | 2.39ef  | 338.1c   | 339.4   |
| ST Titanium oxide @1000 ppm      | 13.96b   | 13.7d   | 62226d   | 58374c  | 2.95f    | 2.76f   | 432.1d   | 415.0   |
| ST Chitosan @500 ppm             | 10.57a   | 10.5ab  | 46742bc  | 43066b  | 2.23e    | 2.05de  | 324.6bc  | 291.0   |
| ST Chitosan @1000 ppm            | 11.30a   | 10.4ab  | 47191bc  | 41902b  | 2.23e    | 1.98cde | 327.2bc  | 283.1   |
| FS of titanium oxide @500 ppm    | 10.71a   | 10.9ab  | 39086b   | 42062b  | 1.46c    | 1.58bc  | 271.4ab  | 284.2   |
| FS of titanium oxide @1000 ppm   | 11.04a   | 9.3a    | 34377a   | 29026a  | 1.05b    | 0.88a   | 238.7a   | 196.1   |
| FS of chitosan @500 ppm          | 10.57a   | 13.4cd  | 37124a   | 51156bc | 1.33bc   | 1.83cd  | 257.8a   | 345.6   |
| FS of chitosan @1000 ppm         | 10.87a   | 13.1cd  | 31097a   | 47748b  | 0.89a    | 1.24ab  | 216.0a   | 322.6   |
| Thiourea @0.1 %                  | 10.13a   | 11.4bc  | 39424abc | 43212b  | 1.86d    | 2.25de  | 273.8abc | 292.0   |

Note: FS foliar spray, ST-Seed treatment, Within a column, values represented with different lower-case letters indicate significant differences (P=0.05).

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