Calcium sources and their mode of application effect on micronutrient content in leaf and fruit of two apple varieties grown under high density planting system

Abstract

Kashmir is famous for quality apples and overall higher production in India, but poor post-harvest storage infrastructure in region degrades its market acceptability. Maintaining calcium adequacy supply to plant is thus essential to enhance post-harvest shelf life and lessen the incidence of physiological disorders. Calcium use however declines few micronutrients availability, thus different calcium sources, variable doses, and their mode of application on two apple varieties was tested to evaluate effect on micronutrient content in fruit and leave. Foliar application of calcium nitrate is an effective method for reducing drastic decline of essential micronutrient content particularly iron, zinc and boron in fruit and leaves of apple compared to its soil application or foliar application of calcium chloride, later two strongly reduces micronutrient content beyond required limits in both fruits and leaves. The partitioning of micronutrients particularly iron, zinc and boron decreased with every increased dosage of calcium in plant leaves and fruits in both varieties. Micronutrients significantly declined over control and this decrease was reliant on calcium sources, dosage, and mode of application. Our study did find adversity of dosage and mode of application in maintaining required zinc, iron and boron content of fruit and leaf over control, thus alternate sprays of zinc, iron and boron mixtures are recommended to meet desired concentration of these elements in fruit.

Key words: High density apple, calcium chloride, calcium nitrate and mode of application,

Introduction:

Jammu and Kashmir currently holds first positions in apple production at

national level, and constitutes approximately 60 percent of total Indias apple production (Hanan, 2015). Apple in Kashmir occupies 48 percent of fruit crop area (Awasthi *et al.*, 1999). Horticulture is dynamic enterprise of agricultural growth rate in Jammu and Kashmir, leads for annual export of more than 70 billion in region (Naqash *et al.*, 2019). Apple cultivation conversions in Kashmir begun to evade growing water exhaustive cereals and vegetables in times of water insufficiency (J&K Govt. Report, 2012). The sector employs nearly 7 lakh households and 33 lakh people directly or indirectly (Jha *et al.*, 2019, Rather *et al.*, 2013), undeniably generate job opportunities for the youth in state. Area expansion under high density plantation is main priority of the state government, thus schemes have been initiated that are providing 50% subsidy to apple growers. Basic advantage of high-density plantations of apple lead to early harvest for targeted markets.

Essential nutrients are important for quality fruit crops, their deficiencies cause destitute fruit set, lesser productivity, and unexceptional fruit quality (Neilsen and Neilsen, 2006). Calcium stabilizes cell membranes and evade fruit physiological disorders caused by its deficiency, this deficiency frequently arises in very vigorously growing plants and their parts. The dynamics and factors governing calcium pathway input in fruits from plants are still not entirely understood (Zavalloni et al., 2001). Calcium plays crucial part in cell membrane stabilization, environmental stresses, and uptake of other essential macro and micro nutrients by roots (Schmitz Eiberger et al., 2002). Deficit calcium content leads to condensed root growth, leaf necrosis, blossom end rot, curling, fruit cracking, bitter pit and destitute fruit storage strength (White and Broadley, 2003). Plant growth, chlorophyll content, membrane permeability and yield are all undesirably inclined by calcium deficiency (Montanaro et al., 2015). There has been vast interest in the calcium use due to the beneficial effects on fruit quality and shelf life. Calcium controls absorption of other essential nutrients through the cell membranes (Conway et al., 2002).

Although soil application is common practice of fertilizer use in fruit trees, however, for speedy response, foliar application is idyllic method to overawed deficiency of required nutrients. Foliar application too is an effective and economic use of fertilisers, moreover plants occasionally grow at rates that are quicker than root support capability to absorb and translocate mineral to the critical leaf, flower, and fruit tissues. Practically all pre-harvest features inducing incidence of apple bitter pit can be directly or indirectly related to the fruits calcium nutrition and these disorders bound storage period to few months (Almeida *et al.*, 2017). Calcium chloride and Calcium nitrate have historically been used to apply in apples to improve quality and translocation, but its impact on micronutrient availability to plant remain unnoticed. Thus, current study was undertaken to evaluate different calcium sources, their dosage and mode of application on micronutrients content in apple fruit and leaves.

Materials & Methods:

The study was carried in the year 2022, research farm falls in temperate region having cold winters and moderately hot summers. Ten years average precipitation of district is 812 mm with western disturbances responsible for about 80% of the total precipitation. The monthly meteorological data of trial period is presented in Figure 1.



Figure 1: Meteorological data of district during study period.

Composite soil sample taken from 0-30 cm depth before initiation of experimental was analyzed as an indicator of soil health to prepare action plan of study. The results of soil analysis revealed that soil was slightly acidic, high in potassium and phosphorus whereas low in available nitrogen. The micronutrient status of the experimental soil is passable as per crop requirement. The soil is clay loam in texture with moderate cation exchange capacity (CEC) and organic carbon content.

In 14 years old, well organized apple orchard, layout was drawn based on treatment combination. Randomization of treatments was done using R- software. RBD with 3 factors i.e., varieties, different calcium sources having different modes of application and concentration with three replications was implemented. Treatment combination details are mentioned below in Table 1.

Table 1: Treatment combinations of planned experiment for varieties RedChief Camspur and Golden Delicious

Treatment combinations with description

T0 _a	Control (No Foliar spray of Calcium Chloride)
T1	Foliar spray of Calcium Chloride @3gm/ltr water
T2	Foliar spray of Calcium Chloride @4gm/ltr water
T3	Foliar spray of Calcium Chloride @5gm/ltr water
$T0_b$	Control (No Foliar Spray of Calcium Nitrate)
T4	Foliar spray of Calcium Nitrate @3gm/ltr water
T5	Foliar spray of Calcium Nitrate @4gm/ltr water
T6	Foliar spray of Calcium Nitrate @5gm/ltr water
T0 _c	Control (No Soil application of Calcium Nitrate)
T7	Soil application of Calcium Nitrate@100gm/plant
T8	Soil application of Calcium Nitrate@200gm/plant
T9	Soil application of Calcium Nitrate@300gm/plant

Foliar application of calcium was done at (peanut stage, walnut stage and one month before expected harvesting) which were done on 2nd September in Red Chief Camspur and 14th September in Golden Delicious. Soil application of calcium nitrate as per treatments was carried at pea nut stage.

Healthy trees of apple variety Golden Delicious and Red Chief Camspur were selected based on similar size, vigour and bearing capacity. Orchard was grafted on clonal rootstock, M9 with plant to plant spacing of 2.6 feet and line to line spacing of 10.4 feet. 75g nitrogen, 125g P_2O_5 and 150g K_2O per plant were applied three weeks prior expected bloom as basal dose. 75g nitrogen and 150g K_2O per plant were applied three weeks after fruit set, 75g nitrogen per plant was applied in the first week of July. Irrigation was applied as and when needed, based on wetness of the soil and crop necessity. All other plant protection measures were performed as per package and practices recommended by SKUAST-Kashmir. Red Chief Camspur was harvested on 2nd September, whereas Golden Delicious was harvested on 14th September.

Leaf sampling was done nearby the periphery of plantation in mid of August. Collected samples were washed with distilled water, then air dried for 48 hours and finally dried in oven at 60°C till constant weight was achieved. Dried samples were then crumpled in a stainless-steel whizzer to pass through 2mm mesh, meshed samples were then stored in poly bags for determining micronutrient content. Fruit sample collection was done following method recommended by Waller (1980). Collected fruit samples were washed with distilled water and their slicing was done by a sharp knife. Central core of apple fruit along with seeds were removed. Sliced fruit samples were dried at room temperature for 48 hours and then oven dried at 60°C till constant weight was obtained. Dried samples were crushed to get it pass through 2mm mesh for carrying micronutrient analysis. Zinc (Zn) and iron (Fe) in leaf and fruit samples were estimated by EDTA Versenate method (Jackson, 1973), whereas boron in leaf and fruit was determined by using Colorimetric method (Truog and Burger, 1944). The data generated from investigation was analysed and interpreted by using advanced standard statistical procedure.

Results and discussion:

Iron, zinc and boron content in apple leaves and fruits treated with different calcium sources having different mode of application and dosage in two apple varieties are presented in Table 2, Table 3, Table 4, Table 5, Table 6 and Table 7. The content of iron, zinc and boron did not vary significantly in case of varieties. The highest iron, zinc and boron content in leaves and fruits of apple were found in case of control. The concentration of these micronutrients decreased with enhanced dosage of calcium application. In obtained data, content of iron, zinc and boron in apple leaves and fruit varied significantly for no calcium application, low dose of calcium (3g/lit CaCl₂ or CaNO₃ foliar application or

100g/plant CaNO₃ soil application), medium dose (4g/lit CaCl₂ or CaNO₃ foliar application or 200g/plant CaNO₃ soil application) & high dose (5g/lit CaCl₂ or CaNO₃ foliar application or 300g/plant CaNO₃ soil application). The concentration of these micronutrient in leaves of apple for these doses were 184.47, 167.25, 154.04 and 143.40 ppm for iron, 45.06, 42.64, 41.45, 44.40 ppm for zinc and 42.77, 41.23, 37.21 and 33.62 ppm for boron respectively. In apple fruits for these doses the concentration was 1.311, 1.169, 1.065, 0.993 ppm for iron, 0.515, 0.505, 0.496, 0.485 ppm for zinc and 1.29, 1.24, 1.12 and 1.01 ppm for boron respectively. There were significant differences in the content of iron, zinc and boron within treatments constituting different sources of calcium and their mode of application. The maximum amount of iron, zinc and boron was observed in plant leaves and fruits receiving foliar spray of calcium nitrate, followed by calcium spray of calcium chloride while the plants receiving soil application of calcium nitrate showed lower accumulation of iron, zinc and boron in leaves and fruits of apple. Average content of iron, zinc and boron in the leaves and fruits of apple in calcium chloride foliar spray, calcium nitrate foliar spray and calcium nitrate soil application were 163.59, 168.31 and 155.15 ppm in leaves and 1.140, 1.175 and 1.088 ppm in fruits in case of iron, 43.97, 43.95 and 39.26 ppm in leaves and 0.503, 0.517 and 0.483ppm in fruits in case of zinc whereas value were 38.66, 41.15 and 36.31 ppm in leaves and 1.16, 1.24 and 1.09 ppm in fruits for boron. Moreover, significant variation in the iron, zinc and boron content in apple leaves and fruits in interaction where different dosage and sources having different mode of application was found. The iron, zinc and boron content of leaves in these combinations ranged from 150.57 to 184.32 ppm in leaves, 0.927 to 1.314 ppm in fruits for iron, 35.50 to 44.11 ppm in leaves and 0.445 to 0.518 ppm for zinc and 33.31 to 46.28 ppm in leaves and 1.00 to 1.39 ppm in fruits for boron. The other interactions regarding iron, zinc and boron content for leaves and fruits were non-significant.

Soil factors such pH and excess availability of major cations affect

micronutrient uptake and induce their deficiency. Calcium application is highly involved to have certain synergistic and antagonistic effects on availability and translocation of other nutrients sprayed or applied to soil. Thus, application of varying doses, sources and their mode of application were tested to check effect on micronutrients content in apple fruit and leaves. The data for all micronutrient content in leaf and fruit are presented from Table 2 to Table 7. Difference between different sources used, like calcium nitrate and calcium chloride consequently have variable effect on micronutrient accumulation in different plant parts. Neilsen and Neilsen (2001) concentrations of micronutrients varied in different varieties, whereas calcium applications response depends upon soil pH and other essential soil properties. Palani and Raju (2019), found that he concentration of micronutrients decreased with enhanced dosage of calcium application. The high calcium in soil raised soil pH where the OH⁻ reacts with Fe, Zn and B and decrease the solubility product of the nutrient by forming complexes. ST Jakobsen (1993) observed that the addition of Ca in the form of Ca $(NO3)_2$ can displace or fix nutrients from the exchange complex which eventually reduce their availability. Micronutrient deficiencies are most common in soils cropped with high micronutrient demand plants, Wang et al. (2022). Micronutrient availability depends largely on soil pH range and redox potential. Micronutrients has low mobility in the soil, but most deficiencies are due to reduced availability because of unfavorable pH range and capacity of soil bases like calcium, magnesium and sodium but not because of low micronutrient nutrient levels (Wang et al. (2022). As with the other essential divalent cations, such as Ca and Mg, micronutrient uptake is competitive and metabolically mediated.

Three Way Interaction								
Varieties	Fertiliser Sources & Mode of Applications			Doses of H	Sub Mean			
			No Calcium (D0)	Low Dose (D1)	Medium Dose (D2)	High Dose (D3)	Variety x Source	
Red Chief	Calcium	Chloride Foliar (S1)	182.52	167.90	154.63	146.15	162.80	
Camspur	Calcium	Nitrate Foliar (S2)	182.95	176.59	160.23	150.21	167.50	
(V1)	Calciur	n Nitrate Soil (S3)	183.43	157.63	145.43	133.17	154.92	
Sub Mean Variety x	Dose		182.97	167.37	153.43	143.18	161.74 (V1)	
Golden	Calcium	Chloride Foliar (S1)	186.00	169.06	155.71	146.71	164.37	
Delicious	Calcium	Nitrate Foliar (S2)	185.75	178.30	161.51	150.92	169.12	
(V2)	Calciur	n Nitrate Soil (S3)	186.16	154.04	146.72	134.65	155.39	
Sub Mean Variety x	Dose		185.97	167.13	154.65	144.09	162.96 (V2)	
Mean	Doses of Fe	ertiliser	184.47 (D0)	167.25 (D1)	154.04 (D2)	143.4 (D3)		
		Two Way	Interaction of	Sources x Dose	8			
Sub Mean	Calcium	Chloride Foliar (S1)	184.26	168.48	155.17	146.43	163.59 (S1)	
Source x Dose	Calcium	Nitrate Foliar (S2)	184.32	177.44	160.87	150.57	168.31 (S2)	
	Calciur	n Nitrate Soil (S3)	184.79	155.84	146.07	1333.91	155.15 (S3)	
CD Value at (5%)	Varieties	Sources	Doses	Varieties x	Varieties x	Sources x	Varieties x	
				Sources	Doses	Doses	Sources x Doses	
	NS	3.31	3.82	NS	NS	6.63	NS	

Table 2:Effect of calcium sources, doses and mode of application on leaf iron (ppm) in different apple varieties grown
under high density plantation

Three Way Interaction								
	Fertiliser Sources & Mode of Applications			Doses of I	Sub Mean			
Varieties			No Calcium (D0)	Low Dose (D1)	Medium Dose (D2)	High Dose (D3)	Variety x Source	
Red Chief	Calcium C	hloride Foliar (S1)	1.280	1.160	1.060	1.010	1.128	
Camspur	Calcium N	itrate Foliar (S2)	1.287	1.237	1.107	1.033	1.166	
(V1)	Calcium N	itrate Soil (S3)	1.273	1.100	1.007	0.917	1.074	
Sub Mean Variety x Dose			1.280	1.166	1.058	0.987	1.123 (V1)	
Golden	Calcium C	hloride Foliar (S1)	1.343	1.173	1.070	1.023	1.152	
Delicious	Calcium Nitrate Foliar (S2)		1.340	1.247	1.110	1.037	1.184	
(V2)	Calcium Nitrate Soil (S3)		1.340	1.097	1.033	0.937	1.102	
Sub Mean Variety x	Dose		1.341	1.172	1.071	0.999	1.146 (V2)	
Mean	Doses of Fe	ertiliser	1.311 (D0)	1.169 (D1)	1.065 (D2)	0.993 (D3)		
		Two Way	Interaction of	Sources x Dose	S			
C I M	Calcium C	hloride Foliar (S1)	1.312	1.167	1.065	1.017	1.140 (S1)	
Sub Mean	Calcium Nitrate Foliar (S2)		1.314	1.242	1.109	1.035	1.175 (S2)	
Source x Dose	Calcium Nitrate Soil (S3)		1.307	1.099	1.020	0.927	1.088 (S3)	
CD Value at (5%)	Varieties	Sources	Doses	Varieties x Sources	Varieties x Doses	Sources x Doses	Varieties x Sources x Doses	
	NS	0.026	0.030	NS	NS	0.051	NS	

Table 3:Effect of calcium sources, doses and mode of application on fruit iron (ppm) in different apple varieties grown
under high density plantation

Three Way Interaction								
Varieties	Fertiliser Sources & Mode of Applications			Doses of I	Sub Mean			
			No Calcium (D0)	Low Dose (D1)	Medium Dose (D2)	High Dose (D3)	Variety x Source	
Red Chief	Calcium C	hloride Foliar (S1)	45.03	44.45	43.92	43.08	44.12	
Camspur	Calcium N	itrate Foliar (S2)	45.43	44.11	43.79	43.40	44.18	
(V1)	Calcium N	fitrate Soil (S3)	44.97	38.52	36.43	33.79	38.43	
Sub Mean Variety x	: Dose		45.14	42.36	41.38	40.09	42.24 (V1)	
Golden	Calcium C	hloride Foliar (S1)	45.20	44.31	43.27	42.47	43.81	
Delicious	Calcium Nitrate Foliar (S2)		44.71	44.29	43.34	42.48	43.71	
(V2)	Calcium Nitrate Soil (S3)		45.00	40.19	37.96	37.20	40.09	
Sub Mean Variety x Dose			44.97	42.93	41.53	40.72	42.54 (V2)	
Mean	Doses of Fe	ertiliser	45.06 (D0)	42.64 (D1)	41.45 (D2)	40.40 (D3)		
		Two Way	Interaction of	Sources x Dose	S			
S. Mars	Calcium C	hloride Foliar (S1)	45.11	44.38	43.60	42.77	43.97 (S1)	
Sub Mean	Calcium Nitrate Foliar (S2)		45.07	44.20	43.57	42.94	43.95 (S2)	
Source x Dose	Calcium Nitrate Soil (S3)		44.98	39.35	37.20	35.50	39.26 (S3)	
CD Value at (5%)	Varieties	Sources	Doses	Varieties x Sources	Varieties x Doses	Sources x Doses	Varieties x Sources x Doses	
	NS	1.485	1.715	NS	NS	2.971	NS	

Table 4:Effect of calcium sources, doses and mode of application on leaf zinc (ppm) in different apple varieties grown
under high density plantation

Three Way Interaction								
	Fertiliser Sources & Mode of Applications			Doses of I	Sub Mean			
Varieties			No Calcium (D0)	Low Dose (D1)	Medium Dose (D2)	High Dose (D3)	Variety x Source	
Red Chief	Calcium C	hloride Foliar (S1)	0.523	0.510	0.510	0.493	0.509	
Camspur	Calcium N	itrate Foliar (S2)	0.513	0.517	0.507	0.520	0.514	
(V1)	Calcium N	itrate Soil (S3)	0.510	0.483	0.470	0.447	0.478	
Sub Mean Variety x Dose			0.515	0.503	0.496	0.487	0.500 (V1)	
Golden	Calcium C	hloride Foliar (S1)	0.510	0.500	0.493	0.487	0.498	
Delicious	Calcium Nitrate Foliar (S2)		0.523	0.520	0.520	0.517	0.520	
(V2)	Calcium Nitrate Soil (S3)		0.513	0.497	0.477	0.433	0.483	
Sub Mean Variety x Dose			0.515	0.506	0.497	0.482	0.500 (V2)	
Mean	Doses of Fe	ertiliser	0.515 (D0)	0.505 (D1)	0.496 (D2)	0.485 (d3)		
		Two Way	Interaction of	Sources x Dose	S			
S. Mana	Calcium C	hloride Foliar (S1)	0.517	0.505	0.502	0.490	0.503 (S1)	
Sub Mean	Calcium Nitrate Foliar (S2)		0.518	0.519	0.514	0.519	0.517 (S2)	
Source x Dose	Calcium Nitrate Soil (S3)		0.512	0.490	0.474	0.445	0.483 (S3)	
CD Value at (5%)	Varieties	Sources	Doses	Varieties x Sources	Varieties x Doses	Sources x Doses	Varieties x Sources x Doses	
	NS	0.009	0.011	NS	NS	0.019	NS	

Table 5:Effect of calcium sources, doses and mode of application on fruit zinc (ppm) in different apple varieties grown
under high density plantation

Three Way Interaction								
Varieties	Fertiliser Sources & Mode of Applications			Doses of H	Sub Mean			
			No Calcium (D0)	Low Dose (D1)	Medium Dose (D2)	High Dose (D3)	Variety x Source	
Red Chief	Calcium C	hloride Foliar (S1)	43.37	41.73	35.73	33.40	38.56	
Camspur	Calcium N	itrate Foliar (S2)	46.17	43.57	40.47	33.77	40.99	
(V1)	Calcium N	itrate Soil (S3)	38.43	37.93	35.03	33.27	36.17	
Sub Mean Variety x Dose			42.66	41.08	37.08	33.48	38.57 (V1)	
Golden	Calcium C	hloride Foliar (S1)	43.53	41.99	35.87	33.63	38.76	
Delicious	Calcium Nitrate Foliar (S2)		46.40	43.86	40.87	34.08	41.30	
(V2)	Calcium Nitrate Soil (S3)		38.72	38.30	35.26	33.53	36.45	
Sub Mean Variety x Dose			42.88	41.39	37.33	33.75	38.84 (V2)	
Mean	Doses of Fe	ertiliser	42.77 (D0)	41.23 (D1)	37.21 (D2)	33.62 (D3)		
		Two Way	Interaction of	Sources x Dose	S			
S. Mana	Calcium C	hloride Foliar (S1)	43.45	41.86	35.80	33.31	38.66 (S1)	
Sub Mean	Calcium Nitrate Foliar (S2)		46.28	43.72	40.67	33.93	41.15 (S2)	
Source x Dose	Calcium Nitrate Soil (S3)		38.58	38.12	35.15	33.40	36.31 (S3)	
CD Value at (5%)	Varieties	Sources	Doses	Varieties x Sources	Varieties x Doses	Sources x Doses	Varieties x Sources x Doses	
	NS	1.759	2.031	NS	NS	2.345	NS	

Table 6:Effect of calcium sources, doses and mode of application on leaf boron (ppm) in different apple varieties grown
under high density plantation

Three Way Interaction								
	Fertiliser Sources & Mode of Applications			Doses of I	Sub Mean			
Varieties			No Calcium (D0)	Low Dose (D1)	Medium Dose (D2)	High Dose (D3)	Variety x Source	
Red Chief	Calcium C	hloride Foliar (S1)	1.30	1.26	1.07	1.00	1.16	
Camspur	Calcium N	itrate Foliar (S2)	1.39	1.31	1.22	1.02	1.23	
(V1)	Calcium N	itrate Soil (S3)	1.15	1.14	1.05	1.00	1.09	
Sub Mean Variety x Dose			1.28	1.24	1.11	1.01	1.16 (V1)	
Golden	Calcium C	hloride Foliar (S1)	1.31	1.27	1.08	1.02	1.69	
Delicious	Calcium Nitrate Foliar (S2)		1.40	1.32	1.23	1.03	1.24	
(V2)	Calcium Nitrate Soil (S3)		1.17	1.16	1.06	1.01	1.10	
Sub Mean Variety x Dose			1.29	1.25	1.12	1.02	1.17 (V2)	
Mean	Doses of Fe	ertiliser	1.29 (D0)	1.24 (D1)	1.12 (D2)	1.01 (D3)		
		Two Way	Interaction of	Sources x Dose	S			
Sech Mana	Calcium C	hloride Foliar (S1)	1.31	1.26	1.08	1.01	1.16 (S1)	
Sub Mean	Calcium Nitrate Foliar (S2)		1.39	1.32	1.23	1.02	1.24 (S2)	
Source x Dose	Calcium Nitrate Soil (S3)		1.16	1.15	1.06	1.00	1.09 (S3)	
CD Value at (5%)	Varieties	Sources	Doses	Varieties x Sources	Varieties x Doses	Sources x Doses	Varieties x Sources x Doses	
	NS	0.053	0.061	NS	NS	0.087	NS	

Table 7:Effect of calcium sources, doses and mode of application on fruit boron (ppm) in different apple varieties grown
under high density plantation

Conclusion:

Calcium sources and their mode of application and dosage decreased micronutrient content in apple leaves and fruits as compared to control in both Red Chief Camspur and Golden Delicious varieties. Comparing sources and mode of application highlighted that foliar application of calcium nitrate was significantly superior over foliar application of calcium chloride and soil application of calcium nitrate in maintaining required concentration of iron, zinc and boron in apple fruit and leaves. The most effective dose of calcium used to maintain iron, zinc and boron was low concentration of calcium, with every enhanced calcium dose we found fall in concentration of iron, zinc and boron in apple fruit and leaves. Thus in apple, it is recommended to supply micronutrient mixture sprays to get targeted iron, zinc and boron content as we can not have any calcium supplements to increase post-harvest life of apple.

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