

## Commodity prices

Explore the latest commodity prices in East Africa. Our platform provides real-time data on grain prices, helping you make informed decisions in the market. Whether you're a farmer, trader, or policymaker, stay updated with the latest trends and insights.



Sample API response for commodity prices – cereals(3), Pulses(3) and Oilseeds(3)

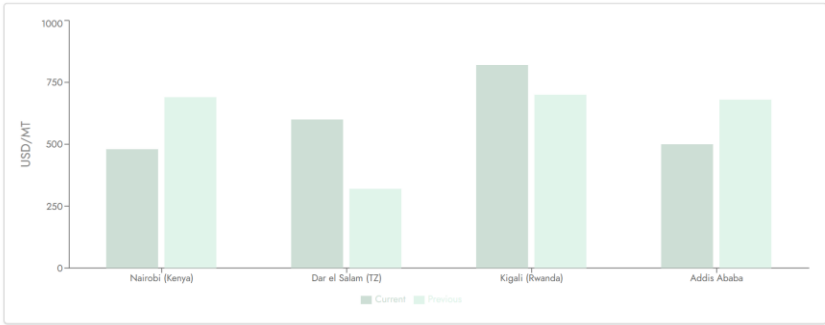
```

1  {
2    "commodityGroups": [
3      {
4        "title": "Maize Prices",
5        "icon": "/assets/icons/maize.svg",
6        "items": [
7          {
8            "country": "Kenya",
9            "prices": {
10             "wholesale": {
11               "countryPrice": 52,
12               "eaPrice": 57,
13               "change": -9
14             },
15             "retail": {
16               "countryPrice": 60,
17               "eaPrice": 58,
18               "change": 3
19             }
20           }
21         ],
22       },
23       {
24         "country": "Uganda",
25         "prices": {
26           "wholesale": {
27             "countryPrice": 48,
28             "eaPrice": 57,
29             "change": -16
30           },
31           "retail": {
32             "countryPrice": 55,
33             "eaPrice": 58,
34             "change": -5
35           }
36         }
37       }
38     ]
39   }
40 }
41

```

### Processor Prices Overview

Processor prices are a key indicator of market dynamics in the East African Community (EAC). This overview provides insights into the current and previous prices of processors across major cities, helping stakeholders understand price trends and make informed decisions.



```
1  {
2    "processorPrices": [
3      {
4        "city": "Nairobi (Kenya)",
5        "current": 480,
6        "previous": 690
7      },
8      {
9        "city": "Dar el Salam (TZ)",
10       "current": 600,
11       "previous": 320
12     },
13     {
14       "city": "Kigali (Rwanda)",
15       "current": 820,
16       "previous": 700
17     },
18     {
19       "city": "Addis Ababa",
20       "current": 500,
21       "previous": 680
22     }
23   ]
24 }
25
```

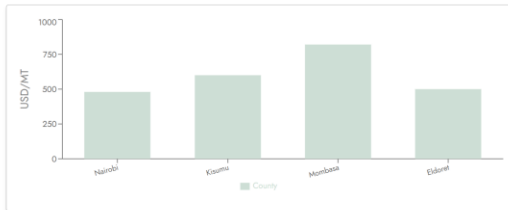
Filter by Commodity

Filter by Country

### Market-Level Price Overview with Regional Comparison

Get a comprehensive view of market-level prices for various commodities. Compare prices across different regions to identify trends and make informed decisions. Our platform provides real-time data and insights to help you stay ahead in the commodity market.

LOCATION	MAIZE (KES/KG)	VS EAC AVG (%)	TREND (1M)
Nairobi	52	-9%	
Eldoret	52	19%	
Mombasa	52	+13%	
EAGC avg	37	-15%	



```

1  {
2    "commodityPrices": [
3      {
4        "country": "Kenya",
5        "location": "Nairobi",
6        "commodity": "Maize",
7        "priceKESkg": 52,
8        "vsEacAvgPercent": -9,
9        "trend1M": [50, 52, 48, 49, 40]
10     },
11     {
12       "country": "Kenya",
13       "location": "Eldoret",
14       "commodity": "Maize",
15       "priceKESkg": 52,
16       "vsEacAvgPercent": 19,
17       "trend1M": [50, 52, 48, 49, 57]
18     },
19     {
20       "country": "Kenya",
21       "location": "Mombasa",
22       "commodity": "Maize",
23       "priceKESkg": 52,
24       "vsEacAvgPercent": 13,
25       "trend1M": [50, 52, 48, 40, 47]
26     },
27     {
28       "country": "EAC",
29       "location": "EAGC avg",
30       "commodity": "Maize",
31       "priceKESkg": 37,
32       "vsEacAvgPercent": -15,
33       "trend1M": [50, 52, 48, 49, 37]
34     }
35   ]
36 }
37

```

Filter by Commodity

Filter by Country

Market-Level Price Overview with Regional Comparison

Get a comprehensive view of market-level prices for various commodities. Compare prices across different regions to identify trends and make informed decisions. Our platform provides real-time data and insights to help you stay ahead in the commodity market.

LOCATION	MAIZE (KES/KG)	VS EAC AVG (%)	TREND (1M)
Nairobi	52	-9%	<div></div>
Eldoret	52	+19%	<div></div>
Mombasa	52	+13%	<div></div>
EACG avg	37	-15%	<div></div>



```

1  {
2    "commodityPrices": [
3      {
4        "country": "Kenya",
5        "location": "Nairobi",
6        "commodity": "Maize",
7        "current": 480
8      },
9      {
10       "country": "Tanzania",
11       "location": "Dar es Salaam",
12       "commodity": "Maize",
13       "current": 600
14     },
15     {
16       "country": "Rwanda",
17       "location": "Kigali",
18       "commodity": "Maize",
19       "current": 820
20     },
21     {
22       "country": "Ethiopia",
23       "location": "Addis Ababa",
24       "commodity": "Maize",
25       "current": 500
26     }
27   ]
28 }

```

Cross-border volume

The cross-border volume of maize grain in the East African Community (EAC) is a critical aspect of regional trade dynamics. It reflects the movement of maize across borders, influenced by factors such as demand, supply, and trade policies. Understanding these volumes helps in assessing market trends, food security, and economic stability within the region.

BORDER POINT	COUNTRY	VOLUME (QUARTER)	% CHANGE PER QUARTER	FLOW DIRECTION
Busia	Kenya	150,000 MT	17%	Kenya-Uganda
Malaba	Kenya	120,000 MT	12%	Kenya - Uganda
Namanga	Kenya	100,000 MT	5%	Kenya - Tanzania
Malaba	Kenya	120,000 MT	12%	Kenya - Uganda

```
1  [
2      {
3          "borderPoint": "Busia",
4          "country": "Kenya",
5          "volume": 150000,
6          "unit": "MT",
7          "percentChange": 17,
8          "flowDirection": "Kenya - Uganda"
9      },
10     {
11         "borderPoint": "Malaba",
12         "country": "Kenya",
13         "volume": 120000,
14         "unit": "MT",
15         "percentChange": 12,
16         "flowDirection": "Kenya - Uganda"
17     },
18     {
19         "borderPoint": "Namanga",
20         "country": "Kenya",
21         "volume": 100000,
22         "unit": "MT",
23         "percentChange": 5,
24         "flowDirection": "Kenya - Tanzania"
25     }
26 ]
```