

ICE Futures U.S. May 19, 2024

Cocoa Futures

Contract Specifications

| Description | The Cocoa contract is the world benchmark for the global cocoa market. The contract prices the physical delivery of exchange-grade product from a variety of African, Asian and Central and South American origins to any of five US delivery ports. |
|---------------------------|--|
| Contract Symbol | сс |
| Contract Size | 10 metric tons |
| Price Quotation | Dollars per metric tons |
| Contract Series | March, May, July, September, December |
| Minimum Price Fluctuation | \$1.00/metric ton, equivalent to \$10.00 per contract. |
| Settlement | Physical Delivery |
| Daily Price Limit | None |

| Deliverable Origins | The Growth of any country is deliverable, and Growths are divided into three delivery Groups: |
|---------------------|---|
| | Group A (deliverable at a premium of \$160/ton) includes the Growths of Ghana, Ivory Coast, Nigeria, Sierra Leone and Togo. |
| | Group B (deliverable at a premium of \$80/ton) includes the Growths of Arriba (Ecuador), Cameroon, Colombia, New Guinea, Venezuela and several other Growths. |
| | Group C (deliverable at par) includes the Growths of Bolivia, Haiti, Indonesia-Sulawesi, Malaysia and all other Growths not specified in the contract Rules as being in Groups A, B or C. |
| Delivery Locations | At licensed warehouses in the Port of New York District, Delaware River Port District, Port of Hampton Roads, Port of Albany or Port of Baltimore. |
| First Notice Day | Through and including the December 2021 expiry: Ten business days prior to the first business day of delivery month. |
| | Commencing with the March 2022 expiry: Ten business days prior to the sixth business day of delivery month. |
| Last Trading Day | One business day prior to last notice day. |
| Last Notice Day | Ten business days prior to last business day of delivery month |
| Position Limit | "Position Limit and Position Accountability information for all IFUS products can be found here. |
| Markers | TAS (Trade at Settlement) |