

Soybean Price Assessment Specifications

Code	Name	Timing of assessment	Unit	Contract type	Location	Laycan days	Roll date	Quantity	Incoterm	Specifications
CASSP1	APM-6 Soybean CFR China	17:00:00 Asia/Shanghai	\$/mt	Physical	China	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt Panamax	CFR	Protein content minimum 34.5%. Oil content 18.5%. Max moisture 14%. Specification as per ANEC contract 42. From September through January
CASSP1P	Soybean CFR China Premium	17:00:00 Asia/Shanghai	¢/bu	Physical	China	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt Panamax	CFR	Protein content minimum 34.5%. Oil content 18.5%. Max moisture 14%. Specification as per ANEC contract 42. From September through January
CASSP2	Soybean CIF Netherlands	13:00:00 America/New_York	\$/mt	Physical	NWE	30-60 days forward		66kt	CIF	Protein 34.5%. Max moisture 13.5%. Impurities max 2%
CASS8	APM-8 Soybean FOB Paranagua	13:00:00 America/New_York	\$/mt	Physical	Brazil	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		5kt	FOB	Protein 34.5%. Max moisture 14%. As per ANEC contract 41.
CASS8P	Soybean FOB Paranagua Premium	13:00:00 America/New_York	¢/bu	Physical	Brazil	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		5kt	FOB	Protein 34.5%. Max moisture 14%. As per ANEC contract 41.
CASSP4	APM-7 Soybean FOB Brazil	13:00:00 America/New_York	\$/mt	Physical	Brazil	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt	FOB	Protein 34.5%. Max moisture 14%. As per ANEC contract 41.
CASS4P	Soybean FOB Brazil Premium	13:00:00 America/New_York	¢/bu	Physical	Brazil	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt	FOB	Protein 34.5%. Max moisture 14%. As per ANEC contract 41.

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CASSP5	APM-9 Soybean FOB Argentina	13:00:00 America/New_York	\$/mt	Physical	Argentina	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		25-40kt	FOB	Protein 34.5%. Max moisture 13.5%. Oil content minimum 18%. Total damage 3% max. Foreign matters 2% max
CASS5P	Soybean FOB Argentina Premium	13:00:00 America/New_York	¢/bu	Physical	Argentina	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		25-40kt	FOB	Protein 34.5%. Max moisture 13.5%. Oil content minimum 18%. Total damage 3% max. Foreign matters 2% max
CASSP6	Soybean CIF US Gulf Barge	13:00:00 America/New_York	\$/mt	Physical	US Gulf	Next full month	1st day of the month	1kt	CIF	Protein 34.5% min. Max moisture 13.5%. As per FGIS specifications for No 2 yellow soybeans
CASS6P	Soybean CIF US Gulf Barge Premium	13:00:00 America/New_York	¢/bu	Physical	US Gulf	First full calendar month	1st day of the month	1kt	CIF	Protein 34.5% min. Max moisture 13.5%. As per FGIS specifications for No 2 yellow soybeans
CASSP3	APM-10 Soybean FOB US Gulf	13:00:00 America/New_York	\$/mt	Physical	US Gulf	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt	FOB	Protein 34.5% min. Max moisture 13.5%. As per FGIS specifications for No 2 yellow soybeans
CASS3P	Soybean FOB US Gulf Premium	13:00:00 America/New_York	¢/bu	Physical	US Gulf	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt	FOB	Protein 34.5% min. Max moisture 13.5%. As per FGIS specifications for No 2 yellow soybeans
CASSP7	Soybean FOB US PNW	13:00:00 America/New_York	\$/mt	Physical	US PNW	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt	FOB	Protein 34.5% min. Max moisture 13.5%. As per FGIS specifications for No 2 yellow soybeans
CASS7P	Soybean FOB US PNW Premium	13:00:00 America/New_York	¢/bu	Physical	US PNW	Shipment is the next loading month from the assessment day for the first 15 days of the month, with the laycan rolling to the second calendar month on the 16th of each month		66kt	FOB	Protein 34.5% min. Max moisture 13.5%. As per FGIS specifications for No 2 yellow soybeans