

Gregorian-Lunar Calendar Conversion Table of 2009 (Ji-chou – year of the Ox)

	orian ate	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	<i>30</i>	31	Solar terms
Jan	Lunar date	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1st Lunar Month	2	3	4	5	6	Moderate Cold: 5 Severe Cold: 20
Feb	Lunar date	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	2nd Lunar Month	2	3	4				Spring Commences: 4 Spring Showers: 18
Mar	Lunar date	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3rd Lunar Month	2	3	4	5	Insects Waken: 5 Vernal Equinox: 20
Apr	Lunar date	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	4th Lunar Month	2	3	4	5	6		Bright & Clear: 4 Corn Rain: 20
May	Lunar date	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	5th Lunar Month	2	3	4	5	6	7	8	Summer Commences: 5 Corn Forms: 21
Jun	Lunar date	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	5th Lunar Month	2	3	4	5	6	7	8		Corn on Ear: 5 Summer Solstice:21
Jul	Lunar date	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	6th Lunar Month	2	3	4	5	6	7	8	9	10	Moderate Heat: 7 Great Heat: 23
Aug	Lunar date	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	7th Lunar Month	2	3	4	5	6	7	8	9	10	11	12	Autumn Commences: 7 End of Heat: 23
Sep	Lunar date	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	8th Lunar Month	2	3	4	5	6	7	8	9	10	11	12		White Dew: 7 Autumnal Equinox: 23
Oct	Lunar date	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	9th Lunar Month	2	3	4	5	6	7	8	9	10	11	12	13	14	Cold Dew: 8 Frost: 23
Nov	Lunar date	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	10th Lunar Month	2	3	4	5	6	7	8	9	10	11	12	13	14		Winter Commences: 7 Light Snow: 22
Dec	Lunar date	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	11th Lunar Month	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Heavy Snow: 7 Winter Solstice: 22

Remarks: 1.		Represent the first day of the Lunar month
-------------	--	--

2. Sundays are in red