Format	Description	Added, Deprecated, or Removed
	same as usingfields-optionally- enclosed-by	
fields-escaped-by=name	Same as FIELDS ESCAPED BY option for LOAD DATA statements	(Supported in all NDB releases based on MySQL 8.0)
fields-optionally- enclosed-by=char	Same as FIELDS OPTIONALLY ENCLOSED BY option for LOAD DATA statements	(Supported in all NDB releases based on MySQL 8.0)
fields-terminated- by=char	Same as FIELDS TERMINATED BY option for LOAD DATA statements	(Supported in all NDB releases based on MySQL 8.0)
help,	Display help text and exit	(Supported in all NDB releases based on MySQL 8.0)
idlesleep=#	Number of milliseconds to sleep waiting for more to do	(Supported in all NDB releases based on MySQL 8.0)
idlespin=#	Number of times to re-try before idlesleep	(Supported in all NDB releases based on MySQL 8.0)
ignore-lines=#	Ignore first # lines in input file. Used to skip a non-data header	(Supported in all NDB releases based on MySQL 8.0)
input-type=name	Input type: random or csv	(Supported in all NDB releases based on MySQL 8.0)
input-workers=#	Number of threads processing input. Must be 2 or more ifinput-type is csv	(Supported in all NDB releases based on MySQL 8.0)
keep-state	State files (except non-empty *.rej files) are normally removed on job completion. Using this option causes all state files to be preserved instead	(Supported in all NDB releases based on MySQL 8.0)
lines-terminated- by=name	Same as LINES TERMINATED BY option for LOAD DATA statements	(Supported in all NDB releases based on MySQL 8.0)
login-path=path	Read given path from login file	(Supported in all NDB releases based on MySQL 8.0)
max-rows=#	Import only this number of input data rows; default is 0, which imports all rows	(Supported in all NDB releases based on MySQL 8.0)
monitor=#	Periodically print status of running job if something has changed (status, rejected rows, temporary errors). Value 0 disables. Value 1 prints any change seen. Higher values reduce status printing exponentially up to some predefined limit	(Supported in all NDB releases based on MySQL 8.0)