

Methyl Bromide Labels

Table 1 summarizes the differences between existing methyl bromide (MB) labels and MB manufactured after October 1, 2016. For more detailed information, refer to the *Treatment Manual*.

	Existing MB Labels Instructions	2016 MB Labels Instructions
1.	Self-Contained Breathing Apparatus (SCBA) required when MB air concentrations are ≥5 ppm. No respirator requirements when air concentra- tions are below 5 ppm.	SCBA still required when MB air concentrations are \geq 5 ppm; however, when concentrations are between 1 and 5 ppm, air-purifying respirators with a cartridge certified for protection from MB at concentrations up to 5 ppm (specifics are described in the label) must be worn (or SCBA).
2.	Only SCBA respirator users must be fit tested and fit checked. Fit testing for other respirator equipment were not discussed because they were not required.	All respirator users must be fit tested, fit checked, and examined by a qualified medical practitioner to ensure physical ability to safely wear the style of respirator worn.
3.	MB detection devices (Draeger and other colori- metric tubes) are permitted to have a detection limit of 5 ppm.	MB detection devices must have a detection limit of 0.5 ppm. CPHST recommends one labeled device for PPQ use, the Rae [®] Systems MiniRae 3000. PPQ Field Operations Raleigh hub will distribute the devices to each State Plant Health Director for further distribution to PPQ field offices.
4.	Exposure to MB air concentrations between 1 ppm and 5 ppm is not required to be monitored.	Exposure to MB air concentrations must be monitored for persons not wearing respirators but working in an area where concentrations are between 1 and 5 ppm. These workers are subject to Work Time Restrictions of 1 ppm over an 8 hour work period. The exposure time is reduced to 90 minutes when concentrations are between 3 and 5 ppm. No monitoring required if concentrations fall below 1 ppm.
5.	When not wearing respiratory equipment, air con- centration monitoring is performed as appropriate to ensure concentrations do not exceed 5 ppm. No respiratory equipment necessary.	When air concentrations are between 1 and 5 ppm and respiratory equipment with cartridges are worn (i.e. not SCBA), then monitoring must be performed every hour (unless a continuous real-time detection device is installed) to ensure that concentrations do not exceed 5 ppm.

Table 1 MB Label Comparison

	Existing MB Labels Instructions	2016 MB Labels Instructions
6.	The label does not require buffer zones. PPQ requires buffer zones of 30 feet during treatment and 200 feet during the first 10 minutes of aeration.	The label requires buffer zones. The contracted fumiga- tor will determine and communicate to PPQ officers the buffer zones for each enclosure based upon EPA's Buffer Zone Table. This table is calculated based on enclosure size, dosage, and height of exhaust stack. If the buffer zones fall within PPQ's standard 30/200 ft buffer zone, then PPQ officers will continue to use PPQ's existing buf- fer zones, bearing in mind the new respirator require- ments for lower air concentrations.
7.	Aeration for Section 18 Treatments: PPQ must ensure that aeration is conducted properly. Aera- tion period ends when concentrations in the exhaust ducts fall to 5 ppm; no minimum aeration time is required. Aeration for Non-Section 18 Treatments: The	Aeration for Section 18 Treatments: PPQ must ensure that aeration is conducted properly. Aeration period ends when concentrations in the air space around the com- modity fall to 5 ppm AND a minimum of 4 hours for active aeration (mechanical fan) OR 12 hours for passive aera- tion (no fan) has elapsed.
	fumigator is responsible for following aeration requirements.	Aeration for Non-Section 18 commodities: The fumi- gator remains responsible for following aeration require- ments.

Table 1 MB Label Comparison (continued)

References

- EPA Methyl Bromide Commodity Fumigation Buffer Zone Lookup Tables
- EPA Archive "Report of Food Quality Protection Act (FQPA) Tolerance Reassessment and Risk Management Decision (TRED) for methyl bromide, and Reregistration Eligibility Decision (RED) for Methyl Bromide's Commodity Uses", dated August 2006
- USDA APHIS PPQ Treatment Manual