1-2. With 24” flat scraper, clean dirty water and sediment out of front and rear parts of footbath.
3. With a hose rinse out footbath and surrounding area.
4. Clean out any additional water with scraper.
5. Put 1/2 bag of copper sulfate into a 5 gallon bucket.
7. Mix copper sulfate with water so it dissolves.
8. Finish filling with water until water level is 1” from top edge.
9. Fill entrance part of footbath with water only, until water level is 1” from top edge.
10. Turn off hose and remove it from footbath.