Safety Data Sheet

Section 1 Product Info	rmation			
Product Name: 7-0-0 STD.	20 MALLET REGAI	N. 50 I B Product Code: 2006860		
Spring Valley 1891 Spring Valley Rd. Jackson, WI 53037	91 Spring Valley Rd.			
Product Use: Granular blen Not recommended for: Not	•	eral horticulture use. e in or around bodies of water.		
Section 2 Hazards				
GHS Ratings:				
Eye corrosive	2A	Eye irritant: Subcategory 2A, Reversible in 21 days		
Carcinogen	1B	Presumed Human Carcinogen, Based on demonstrated animal carcinogenicity		
GHS Hazards				
H319	Causes serious	eve irritation		
H350	May cause cance			
GHS Precautions	,			
P201	Obtain special in	structions before use		
P202	Do not handle until all safety precautions have been read and understood			
P264	Wash thoroughly after handling			
P280	Wear protective gloves/protective clothing/eye protection/face protection			
P281	Use personal protective equipment as required			
P305+P351+P338	IF IN EYES: Rinse continuously with water for several minutes. Remove contact			
	lenses if present	and easy to do – continue rinsing		
P308+P313	IF exposed or concerned: Get medical advice/attention			
P337+P313	• •	If eye irritation persists, get medical advice/attention		
P405	Store locked up			
P501	Dispose of conte	ents/container to		



Delayed, immediate and chronic effects of exposure: None expected.

Section 3 Composition			
Chemical Name	CAS number	Weight Concentration %	
Dolomite granules	16389-88-1		
Urea Granular	57-13-6		

Section 4 First Aid

If Inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

If in Eyes: Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water.

If Swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

Most Important symptoms/effects, acute and delayed: None expected.

Indication of Immediate medical attention and special treatment if needed: For ingestion there is no specific antidote available. Treat symptomatically

Section 5 Fire Fighting		
Flash Point: N/A		
LEL:	UEL:	
Flammability Limits: Not determined		
Extnguishing Media: Watier, carbon dioxide, dry chemical or ftoam		

Unusual Fire and Explosion Hazards: Ift watier is used tio ftghti ftre, contiain runoft, using dikes tio preventi contiamination oft watier supplie Dispose oft ftre contirol watier latier

Hazardous Decompositon Materials (Under Fire Conditons): May produce gases such as hydrogen chloride,

hydrogen cyanide, and oxides oft carbon and nitirogen

Special Fire Fighting Procedures: Protect eyes and skin from contact with smoke. Wear self contained breathing apparatus when fighting fires. Keep all nonessential personnel upwind form smoke. Contain runoff waters and consult with your local environmental agencies before disposal.

Special Fire Fightng Procedures: Fireftghtiers should wear NIOSH/MSHA approved selft-contiained breatihing apparatius and ftull ftre-ftghting tiurn outi ge **D**ike area tio preventi runoft and contiamination oft watier sources Dispose oft ftre contirol watier latier

Section 6 Accidental Release Measures

Cleanup procedures: Sweep spill, repackage in labeled container and reuse.

Section 7 Handling and Storage

HANDLING AND STORAGE Harmftul ift absorbed tihrough skinHarmftul ift inhaledAvoid contiacti with skin, eyes, or clotihing.Users should wash hands beftore eating, drinking, chewing gum, using tiobacco or using tihe tioileti Remove clotihing immediatiely ift pesticide getis insidehen wash tihoroughly and puti on clean clotihing Remove Personal Protiective Equipmenti (PPE) immediatiely after handling tihis productWash tihe outiside oft gloves beftore removing As soon as possible, wash tihoroughly and change intio clean clotihing

STORAGE: Stiore in a cool, dry place and in such a manner as tio preventi cross-contiamination with other pesticides, ftertilizers, ftood and ftee**d** tiore in original contiainer and outi oft the reach oft children, prefterably in a locked stiorage area Do noti contiaminatie watier, ftood, or fteed by stiorage or disposal

Section 8 Exposure Control and Personal Protection			
Chemical Name / CAS No.	OSHA Exposure Limits	ACGIH Exposure Limits	Other Exposure Limits
Dolomite granules 16389-88-1	Not Established	Not Established	Not Established
Urea Granular 57-13-6	15mg/m^3	Not Established	Not Established

Eye/Face Protecton: To avoid contiacti with eyes, wear chemical goggles or shielded saftetiy glasseAn emergency eyewash or watier supply should be readily accessible to the work area

Skin Protecton: To avoid contiacti witih skin wear long pantis, long-sleeved shirti, socks, shoes and chemical-resistianti gloves An emergency shower or watier supply should be readily accessible tio tihe work area
Respiratiory Protiection: Noti normally required ft vapors or mistis exceed acceptiable levels, wear NIOSH approved air-purifying respiratior witih cartiridges/canistiers approved ftor use againsti pesticides
General Hygiene Consideratons: Personal hygiene is an importianti work practice exposure contirol measure and tihe ftollowing general measures should be tiaken when working with or handling tihis matierial: 1) do noti stiore, use and/or consume ftoods, beverages, tiobacco productis, or cosmetics in areas where tihis matierial is stiored; 2) wash hands and ftace careftully beftore eating, drinking, using tiobacco, applying cosmetics or using tihe tioileti

Section 9 Physical Properties

Appearance Blend of granular pellets.

Physical State Solid Granular

Odor Slightly earthy

Lbs VOC/Gallon Less Water 0.00

Specific Gravity (SG) 1.182

Section 10 Stability and Reactivity

STABLE

Incompatibilities: None known.

Not Applicable

Hazardous Decomposition: Under fire conditions, may produce gases such as hydrogen chloride, hydrogen cyanide, and oxides of carbon and nitrogen.

Not Applicable

Hazardous polymerization will not occur.

Section 11 Toxicological Information

Mixture Toxicity Component Toxicity Likely Routes of Exposure: Skin contact, Inhalation, Eye contact Symptoms of Exposure: None expected.

Skin Contact Eye Contact Ingestion

Not Applicable

Effects of Overexposure

Assessment Carcinogenicity: None listed with ACGIH, IARC, NTP or OSHA

Subchronic (Target Organ) Effects: Repeated overexposure to imidacloprid may affect heart, thyroid, blood chemistry, and liver.

Carcinogenicity / **Chronic Health Effects:** Prolonged overexposure to imidacloprid can cause effects to the thyroid. Imidacloprid did not cause cancer in laboratory animal studies. The U.S. EPA has given imidacloprid a Group E classification (evidence of non-carcinogenicity in humans).

Reproductive Toxicity: In a two-generation reproduction study in rats, imidacloprid produced reduced mean body weights and body weight gains. No other reproductive effects were observed.

Developmental Toxicity: Rat and rabbit studies on imidacloprid resulted in skeletal abnormalities, increased resorptions (rabbits) and reduced body weight gains at doses that were also toxic to mother

animals. **Genotoxicity:** The imidacloprid mutagenicity studies, taken collectively, demonstrate that imidacloprid is not genotoxic or mutagenic.

CAS Number	Description	<u>% Weight</u>	Carcinogen Rating
None			Not Applicable

Section 12 Ecological Information This product is toxic to aquatic invertebrates.

Ecotoxicity:

Data based on the active ingredient Imidacloprid: 96-hour LC50 Rainbow Trouti: 211 mg/l Japanese Quail Oral LD50: 31 mg/kg

48-hour EC50 Daphnia: 85 mg/l

Bobwhitie Quail Oral LD50: 152 mg/kg

96-hour LC50 Mysid: 0.038 ppm

48-hour Honey Bee Contiacti LD50: $0078 \ \mu g/bee$

House Sparrow Oral LD50: 41 mg/kg

48-hour Honey Bee Oral LD50: 0.0039 μg/b

Environmental Fate

Hydrolysis half-life of imidacloprid is greater than 30 days at pH 7 and 25 °C. The aqueous photolysis half-life is less than 3 hours. The soil surface photolysis of imidacloprid has a half-life of 39 days, and in soil, the half-life ranged from 26 to 229 days.

Component Ecotoxicity

Urea Granular

96 Hr LC50 Poecilia reticulata: 16200 - 18300 mg/L 48 Hr EC50 Daphnia magna: 3910 mg/L [Static]

Section 13 Disposal Considerations

Product Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. **Triple rinse as follows:** Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers are also disposable by incineration. Do

Section 14 Transportation

Technical shipping name:	Not regulated.
Proper shipping name:	Not regulated.
Hazard Class or Division:	Not regulated.

Agency	Proper Shipping Name	UN Number	Packing Group	Hazard Class
	Not Applicable			

Section 15 Regulations

This chemical is a pesticide product registered by the United States Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS), and for workplace labels of non-pesticide chemicals. The hazard information required on the pesticide label is reproduced below. The pesticide label also includes other important information, including directions for use.

CAUTION. Avoid breathing spray mist. Wear long-sleeved shirt and long pants, socks, shoes, and chemicalresistant gloves (such as Natural Rubber, Selection Category A). Keep children and pets off treated area until dry.

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

<u>Country</u>	Regulation	All Components Listed
USA	SARA Title III Not listed	No
USA	TSCA All listed or exempted	No

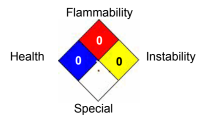
Section 16 Other Information

Hazardous Material Information System (HMIS)





National Fire Protection Association (NFPA)



The information herein is provided in good faith and believed to be accurate as of the effective date shown above . However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that his activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific (M)SDSs, we are not and cannot be responsible for (M)SDSs obtained from any source other than ourselves. If you have obtained an (M)SDS from another source or if you are not sure that the (M)SDS you have is current, please contact us for the most current version.

Reviewer Revision