GRAND COMMUNITY GARDENS

2020 REQUIREMENTS FOR SAFE COMMUNITY GARDENING And COVID 19 Public Health Guidelines

- 1. DO NOT come to the garden if you are ill. (See attached Public Health Guidelines)
- 2. Maintain a distance of 6' or more from other gardeners.
- 3. Wear masks and gloves upon entering and while in the garden even if you are the only person present. (See attached Public Health Guidelines on proper use of these items)
- 4. Follow all subsequent modifications to State of Colorado and/or CDC guidelines regarding public contact and safe practices. Gardeners will be notified via email of changes that affect our operations.
- 5. Wipe down all common surfaces upon entering and exiting the garden locks, gates, hose bibs and nozzles. Each garden will have a spray bottle of sanitizing solution available. Bring your own rags or paper towels to wipe down all surfaces you touch. You may also bring your own cleaning solution or wipes.
- 6. Bring your own tools, buckets, and container for garbage and <u>take all items home</u> when you leave. There will be: NO access to community garden sheds; NO community tools, NO common trash.
- 7. BE PROACTIVE and protect yourself. While we all owe it to our fellow gardeners, do not assume anyone else has followed these requirements. Contact your Garden Site Coordinator if you have any questions.
- 8. Additional requirements related to specific Grand Community Garden sites:

FRASER: No more than 2 people in Hoop House at one time and no more than 8 people working outside. Reservations required via Sign-Up Genius. Sports Complex bathrooms will not be open.

GRANBY: The community compost bins are closed. Do not place any materials in the bins.

HOT SULPHUR SPRINGS: No additional requirements/restrictions.

I HAVE	READ	AND	UNDEF	RSTAND	THE	REQI	JIREM	MENTS	FOF	SAFE	COM	MUNITY
GARDEN	ING, INC	CLUDII	NG AN'	Y SPEC	IFIC TO) YM C	SARD	EN SIT	E.	I AGREE	TO A	ADHERE
TO THES	E REQU	JIREM	ENTS /	AS A CO	ITIDNC	ON OF	MY A	ABILIT'	Y TO	ACCESS	THE	GRAND
COMMUN	NITY GA	RDEN	FOR T	HE 2020	SEAS	ON.						
PRINT AN	1D SIGN	NAME	=						DATE	D		