Putnam Saturday Farmers Market 2024 Non-Profit Application

The Putnam Saturday Farmers' Market (PSFM) is sponsored by the Town of Putnam in conjunction with the CT Department of Agriculture. The Market Manager is the administrator of the weekly market. As a service to the community, space can be provided at no charge to a non-profit organization to educate the public or raise funds for the benefits of their organization. Each non-profit organization will be responsible for its own liability insurance and any applicable license. Any tangible item offered for sale must be locally made or produced.

Non-Profit Name:			
Mailing Address:			
FID#			
Contact Person:			
Cell Phone Number:	Email:		
Facebook:	Instagra	m:	
Please describe the mission of the non-pr	rofit		
Trease describe the mission of the non-pr	one.		
We encourage non-profits to provide an a			7
activity you will offer, as we will include t	the information in our	r marketing of the market:	
Please include a copy of your IRS no	on-profit determin	nation letter.	
Space is limited; the Market Master will ap			
Setup may begin no earlier than 9:00 a.m. a am, non-profits will not be allowed to set up	ina non-profits must vo in their space unless e.	icate their space by 2:00 p.m. After 10: xplicitly permitted by the Market Masto	er.
Space will be assigned by the Market Master o	and, unless otherwise a	greed to by both the Market Master and	l the
non-profit organization, will be a minimum o	f 7' x 10'. Sites will be a	ssigned when all the required paperwo	rk is
received. One vehicle per space is allowed in the rear of the assigned space; non-pro			c to
Non-profits are to provide whatever they nee	ed to set un their own s	nace including tables. Any canony ten	t or
market umbrella must be securely anchored of	at all times; this rule is	strictly enforced, as unsecured tents po	se a
dangerous public hazard in case of sudden w	ind gusts. Each non-pr Idition as it was upon a		the
	•		
Date Requests: 1st Choice:	, 2nd	3rd	
Name (please print) Signa	ature	Date	