## **Kibble Korner Application**

Kibble Korner understands the financial strain that our area's families are experiencing. The Kibble Korner program has been established to help Winnebago County residents who are having difficulty meeting the nutritional needs of their dog or cat due to financial burden.

Trying times can be temporary. With a little assistance, a pet owner can often find a way to keep their pet in their home. Keeping pets with families means not having to surrender a pet to our already overburdened shelters and rescues.

Because funds and supplies are limited, the Kibble Korner program is to be a temporary source of pet food, not be a long term or sole source of pet food. Applicants must provide proof of residency in Winnebago County.

Basic Requirements to Receive Food

Name:

- \*Proof of identification (with photo ID) to be presented at each visit.
- \*Agree that pets are for companionship and not for breeding or any illegal activity.
- \*Agree to maintain healthy condition/environment living condition for all pets, or let someone know if this is not possible.
- \*Agree to provide all pets with fresh drinking water daily.
- \*Agree that the pet food that is received is for my own personal pets, and not for resale.

\*Due to huge demand and short supply, only clients with currently registered dogs and cats will be eligible for the program. Proof of registration must be shown every time you pick up food.

Address:	City	Zip	
Phone:			
DL or other state issue	ed ID number:		
Pet information:			
Dog/name/size(lbs)			
Dog/name/size(lbs)			
Cat/name			
Cat/name			
Signature:			
program once I am abl reducing pet overpopu agree not to breed my that Kibble Korner, W	ring that the information able to afford food for my animalation. I agree to have my pets when receiving food from CAS, and Rock River Valle out food product in any way	mals. Spaying and ne pets spayed and neuter om this program. I also by Food Pantry will no	utering is important to red as soon as I can. I so understand and agree
Signed	da	ate	