S.N.	Item	Details
1	Name of varieties/ hybrids/ seed/ planting material/	Kufri Chipsona-3.
	breeds/ strains/ micro-propagules/ microorganism/	
	cell line/ embryo/ germplasm/ fingerling/ spawn etc.	
2	Characteristics (suitability/ recommended for the	Suitable for cultivation in North Indian plains.
	specific/ different agro climatic conditions, how it is	
	an improvement over the existing technology, safety/	
2	quarantine factors incorporated etc.) Performance results (yield, quality, level of resistance	300-350 g/ha. Resistant to late blight.
3	for insects/ pests and diseases etc.	300-350 q/na. Resistant to late blight.
4	Likely cost (per unit of weight/ area/ as applicable)	Public domain. Cost not calculated. Suitable for
4	and reasons for its attractiveness.	processing.
5	Additional information in terms of economic benefits	Suitable for making chips and French fries. Easy to cook,
,	over conventional materials/ technology along with	texture floury, flavour mild, free from after-cooking
	any other pertinent information.	discoloration. High dry matter, low reducing sugars and
	any one perment materialism	low phenols.
6	Social/environmental/ others benefits.	NA.
7	Status of commercialization/ IPO Rights etc.	In public domain.
8	If commercialized, name and address of the	In public domain.
	firm/entrepreneurs to whom the technology has been	
	transferred.	
9	Special regulatory requirements required (for	Yes variety confirms to the norms of Protection of Plant
	example, confirming to the norms of National	Varieties & Farmers Rights (PPV&FR) Authority and is in
4.0	Biodiversity Authority or others).	the process of registration as extant variety.
10	Indicative photograph with proper lighting (image	
	size not exceeding than 500kb, 300 dpi, 24 bit color, jpeg format).	
	jpeg format).	
		W .
		NA CONTRACTOR OF THE PARTY OF T
		The second secon
11	Contact details of the marger to whom to be a	
11	Contact details of the person to whom technology/ material and further details can be obtained	Director, Central Potato Research Institute,
	(information on the postal address, email, telephone,	Shimla (HP) 171001.
	fax etc.).	Email: dircpri@sancharnet.in
		Telephone: 91-177-2625073.
		Fax: 91-177-2624460.
12	Source of availability of material/ technology in	Central Potato Research Institute,
	future.	(Indian Council of Agricultural Research),
		Shimla (HP) 171001.