Potato		
Culture and Variety	:	AICRP-P-9 (Kufri Ganga)
Status of release		Released by CVRC from
		Shimla for Odisha, with
		involvement of Scientistis of
Demetica		AICRP on Potato, OUAT
Duration		75-80 days at Bhubaneswar
Potential yield		32 t/ha
Adaptability		All potato growing areas of Odisha
Advantage/ Superiority over existing ruing Variety		45% higher yield over KufriJyoti (22 t/ha)
Other characteristics		white skinned, table purpose,
		moderately heat tolerant,
		needssecondearthing up as
		tubers get exposed above soil
Culture and Variety	:	AICRP-C-28 (Kufri Lima)
Status of release		Released by CVRC from
		Shimla for Odisha, with
		involvement of Scientistis of
		AICRP on Potato, OUAT
Duration		90 days at Bhubaneswar
Potential yield		30 t/ha
Adaptability		All potato growing areas of
		Odisha, where bacterial wilt is
		absent or mild.
Advantage/ Superiority		36% higher yield over
over existing ruing		KufriJyoti (22 t/ha)
Variety		
Other characteristics		Dark green glossy leaves,
		virus resistant, white skinned,
		heattolerant
Culture and Variety	:	AICRP-P-14
		(KufriNeelkanth)
Status of release		Released by CVRC from
		Shimla for Odisha, with
		involvement of Scientistis of
		AICRP on Potato, OUAT
Duration		75 days at Bhubaneswar
Potential yield		28 t/ha
Adaptability		All potato growing areas of
		Odisha
		27% higher yield over
		27% higher yield over
Advantage/ Superiority		27% higher yield over KufriJyoti (22 t/ha)
Advantage/ Superiority		0 1
Advantage/ Superiority over existing ruing		KufriJyoti (22 t/ha)
Advantage/ Superiority over existing ruing Variety		0 1
Advantage/ Superiority over existing ruing Variety		KufriJyoti (22 t/ha) Purple skinned, table purpose, rich in carotenoids,
Advantage/ Superiority over existing ruing Variety		KufriJyoti (22 t/ha) Purple skinned, table purpose,
Advantage/ Superiority over existing ruing Variety		KufriJyoti (22 t/ha) Purple skinned, table purpose, rich in carotenoids,