

उर्वरक

**Presented by :-
Ajay Kumar
Dy. Director(Agro.), Input Info.**

रुग्णों की 2016-17 में उपचारों की मापदण्ड

एक % एवं एडो ए

मोड	वर्ष; दर 1/10-16 रद	वर्ष 'क' 1/01-10-2016	वर्ष 1/13-11-16 रद	द्वि मापदण्ड	अवशेष
; र; क	410000	66290	219241	285531	145651
महो, ओ हो	230000	113631	89499	203130	125191
, उओ होद	125000	50436	31409	81845	61058
, एवओ हो	80000	22444	38806	61251	19990

2016-17 (2016-17) 13-11-16 (13-11-16) 100% (100%)

ek=k %& eDV0 eA

ftyk dk uke	आवश्यकता	dy mi yC/krk	vUvj
i Vuk	16289	12618	-3671
ukyank	16289	11769	-4520
Hkkst i gj	10964	11065	102
cDI j	7309	9901	2592
jkgrkl	12182	12528	346
dfej	8223	4683	-3540
x; k	12713	3041	-9672
tgkukckn	4767	2548	-2219
vjoy	3178	1257	-1921
uoknk	5562	3340	-2222
vkj xkckn	8223	4299	-3924

ftyk dk uke	आवश्यकता	dy mi yC/krk	vUvj
I kj .k	11521	9888	-1633
I hoku	9535	6738	-2797
xksi kyxat	7946	2862	-5084
eqt ॥Qj i g	20393	7014	-13379
i 0 pEi kj .k	20393	13900	-6493
i 0 pEi kj .k	20393	10500	-9893
I hrke<h	12932	2825	-10107
f' kogj	2984	898	-2086
oŠ kkyh	18901	12272	-6628
nj Hkxk	11937	6194	-5743
e/kcuh	10445	5381	-5064
I eLrhi g	20393	11129	-9264
csxll jk;	19895	15581	-4314
eaxj	2132	2324	192

ftyk dk uke	आवश्यकता	dgy mi yC/krk	vUvj
y[khl jk;	2132	1365	-767
'ks[kl jk	2132	1581	-551
tepl	6091	5187	-904
Hkkxyi j	10355	13769	3414
ckak	4873	7084	2212
l gj l k	8343	2621	-5722
l q ksy	6357	3272	-3085
e/ksl jk	11124	4521	-6603
i fl. kz kj	16289	17302	1013
fd' kuxat	5562	3466	-2096
vj fj ; k	10329	10105	-225
dfVgkj	13508	13564	57
[kxfM+ k	17408	17138	-270
dgy ; ksx	410000	285531	-124470

o"kl 2016-17 eš moŕ d dkykcktkjh , oa Nki kekjh dh fLFkfrA¼fnukad 15-11-2016 rd½

f tyk dk uke	Nki kekjh dh l 0	fdrus ekeyka ea vfu; ferrk i k; h xbl	vfu; ferrk ds fo:) dkj bkbz			
			i kFkfedh dh l 0	j n n fd, x, vuqKflr dh l 0	fuyfcr fd, x, vuqKflr dh l 0	Li "Vhdj . k
i Vuk	30	5	0	0	0	5
ukyank	8	0	0	0	0	0
Hkkst i gj	15	4	0	0	0	4
cDI j	27	0	0	0	0	0
j kgrkl	30	4	2	1	1	5
dfej	5	4	2	3	0	0
x; k	92	39	1	12	9	17
tgkukckn	2	2	0	0	0	2
vjoy	0	0	0	0	0	0
uoknk	12	0	0	0	0	0

ftyk dk uke	Nki kekjh dh l 0	fdrus ekeyka ea vfu; ferrk i k; h xbl	vfu; ferrk ds fo:) dkj bkbz			
			i kFkfedh dh l 0	j n n fd, x, vuqKflr dh l 0	fuyfcr fd, x, vuqKflr dh l 0	Li "Vhdj. k
vkj ækckn	0	0	0	0	0	0
l kj . k	0	0	0	0	0	0
fl oku	0	0	0	0	0	0
xksi kyxat	5	1	0	0	0	1
eqt 9Qj i gj	16	2	2	0	0	2
i 0pEi kj . k	45	13	2	2	9	13
i 0 pEi kj . k	5	5	0	0	0	5
l hrke<h	35	2	0	0	0	2
f' kogj	5	2	0	0	0	2
oS kkyh	35	3	0	0	0	3

f tyk dk uke	Nki kekjh dh l 0	fdrus ekeyka eavfu; ferrk i k; h xbl	vfuferrk ds fo:) dkjzkbz			
			ikfkfedh dh l 0	jnf d, x, vuKflr dh l 0	fuyfcr fd, x, vuKflr dh l 0	Li "Vhdj. k
njHkæxk	3	2	0	0	0	2
e/kæuh	36	12	1	0	0	13
l eLrhi gj	27	4	0	0	0	4
csxd jk;	5	3	0	0	0	3
eæsj	4	4	0	0	0	4
'ks[ki gj k	31	18	0	0	0	18
y[khl jk;	12	12	0	1	0	11
tepl	22	1	1	0	0	0
[kxfMf k	2	1	0	0	0	1
Hkkxyi gj	0	0	0	0	0	0

ftyk dk uke	Nki kekjh dh l 0	fdrus ekeyka es vfu; ferrk i k; h xbl	vfu; ferrk ds fo:) dkj bkbz			
			i kFkfedh dh l 0	j nñ fd, x, vuKflr dh l 0	fuyfcr fd, x, vuKflr dh l 0	Li "Vhdj . k
ckædk	40	5	1	0	0	4
l gj l k	39	3	0	0	0	3
l q kSy	4	2	0	0	0	2
e/ksi gj k	26	5	0	0	0	0
i f. kz; k	5	0	0	0	0	5
fd' kuxat	0	0	0	0	0	0
vj fj ; k	42	18	0	4	0	14
dfVgkj	11	7	0	0	0	7
dy	676	183	12	22	19	152

i zeq[k eq] s

- vuŋku nkok I R; ki u ifronu fofgr i i = B1 , oa B2 ea ½ek=k , oa xq koUkk½ Hkstk tk; A
- vekud moŋ d ¼j I k; fud , oa dkcfud½ uewuk ij dh x; h dkj bkbZ dk ifronu Hkstk tk; A
- dkykcktkjh] eukQk [kkj h] tek [kkj h] udyh , oa feykoVh [kkn vkfn ij fu; æ.k grq Nki kekjh ifronu fofgr i i = ea mi yC/k dj k; k tk; A
- ftyk Lrjh; , oa iz[k.M Lrjh; moŋ d fuxjkuh I fefr dh cBd I s I cf/kr ifronu Hkstk tk; A
- Fkksd , oa [kŋjk moŋ d foØrk Lrj rd I Hkh i ækj ds moŋ d dh mi yC/krk ifronu mi yC/k dj k; k tk; A
- jæd fclnq I s I I e; moŋ d uewuk ysk , oa ; Fkk' kh?kz moŋ d dk mBko dj kuka
- [kŋjk foØrk Lrj rd dk moŋ d uewuk I æg.k djuka

mojd fuxjkuh l fefr ds cBd dh
dk; zbkgh fuEu ftyks ls iklr gvk g%

- cDI j
- eqt 1Qj i g
- tepz
- jkgrkl
- vjoy
- Hkkxyi g
- y[khl jk;
- i Vuk
- l q kSy
- cxd jk;

'ks'k ftyks l s dk; zbkgh i fronu vi klr gA

धन्यवाद