

CHEMICAL COSTS PER ACRE

<u>Product Cost Per Acre Per Application</u>		<u>Number of Applications</u>			<u>Total cost Per Product Rate</u>
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____
_____	X	_____	=		_____

\*Each product that is used at a different rate per acre should be entered on separate line, because the cost per application will be different. These figures are obtained from the "cost/acre per application" column on the Chemical Cost Records Sheet.

Application Costs/ Acre / Season		\$	_____
Total Chemical Costs /Acre / Season	+	\$	_____
Total Pesticide Use Costs / Acre / Season	=	\$	_____

Disking Per Acre:

Tractor:	fuel and oil		\$	_____
	maintenance	+	\$	_____
	insurance	+	\$	_____
	depreciation	+	\$	_____
	tractor cost	=	\$	_____
Labor:	wage / hr.		\$	_____
	hrs. / acre	X		_____
	labor cost	=	\$	_____
	disking cost			_____
	(tractor + labor)	=	\$	_____
	number of			_____
	diskings	X		_____
	cost of diskings/			_____
	acre / season	=	\$	_____

Shredding Per Acre:

Tractor:	fuel and oil		\$	_____
	maintenance	+	\$	_____
	insurance	+	\$	_____
	depreciation	+	\$	_____
	tractor cost	=	\$	_____
Labor:	wage/hr.		\$	_____
	hrs./ acre	X		_____
	labor cost / acre	=	\$	_____
	shredding cost			_____
	(tractor + labor)		\$	_____
	number of			_____
	shreddings	X		_____
	cost of shredding			_____
	acre / season	=	\$	_____